DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1986

AD-A154 936



SUBMITTED TO CONGRESS FEBRUARY 1985

PROCUREMENT

WEAPONS PROCUREMENT, NAVY



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DEPARTMENT OF THE NAVY WEAPONS PROCUREMENT, NAVY

JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1986 AND 1987

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WEAPONS PROCUREMENT, NAVY

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5031, 7201; Department of Defense Appropriation Act, 1985; additional authorizing legislaowned equipment layaway, [as follows: For missile programs, \$3,403,311,000; for the MK-48 torpedoes, \$32,200,000; for the torpedo support equipment program, \$96,000,000; for the MK-15 close-in weapons system program, \$163,900,000; for the MK-75 gun mount, \$10,900,000; \$2,500,000; for the antisubmarine rocket (ASROC) program, \$25,900,000; for modification of MK-46 torpedo program, \$229,700,000; for the MK-60 captor mine program, \$122,000,000; for [1987: Provided, That within the total amount appropriated, the subdivisions within this account shall be reduced by \$17,000,000, as follows: \$2,000,000 for contract support torpedo program, \$89,000,000; for the MX-48 ADCAP torpedo program, \$105,600,000; for the machine tools in public and private plants; reserve plant and Government and contractormissiles, torredoes, other veapons, and related support equipment including spare parts, necessary therefor, and such lands and interests therein, may be acquired, and construc-\$46,300,000; for the guns and gun mounts support equipment program, \$13,400,000; in all: the HK-30 mobile target program, \$21,300,000; for the HK-38 mini mobile target program, tion prosecuted thereon prior to approval of title (as required by section 355, Revised for the NK-19 machine gun program, \$2,000,000; for the 25mm gun mount, \$3,100,000; for services, and \$15,000,000 for miscellaneous contract savings.] 1983. (10 U.S.C. 5012, \$4,353,611,000] \$5,627,900,000 to recain available for obligation until September 30, Statutes, as amended; and procurement and installation of equipment, appliances, and and accessories therefor; expansion of public and pr...te plants, including the land For construction, procurement, production, modification, and modernization of small arms and weapons, \$3,500,000; for the modification of guns and gun mounts, tion to be proposed.)

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Approprietion Introduction (in Thousands of Dollars)

FY 1987 Estimata	0 \$7,974,129 5 0 7,974,129
FY 1986 Estimats	\$5,627,900 5,155,255 5,627,900
	Appropriation Total Diract Obligations Total Diract Sudgat Plan

underweter tergete used in training exercises and avaluation; herdwars for Navy Navigation equipment; and industrial facilities and tools required for the production and maintanance of missies, torpedoes, minss and guns. strategic and recricel gissiles, torpadoss, mines, guns and support equipment for Navel, and Defense Meteorological satullite programs; spars parts; ground support and training modification of in-service missiles, torpsdoss, minss, guns, and gun mounts; serial and The Mespons Procurement, Mavy appropriation finances the procurement of bellistic, Cosst Gusrd and Marine Aviation forces. Support squipment includes: squipment for

Piscal Year 1986 and 1987 Highlights

The budget programs for the daspons Procurement, Navy appropriation total \$5,627.9M PY 1986 and \$7,974.1M in FY 1987. Significant fastures of these requests are:

- missilss in FY 1987 plus advance procurement funding of \$269.3M in FY 1986 and \$342.3M in FY 1987 to support futurs TRIDENT II missils procurements. production support through final missils delivery in FT 1986 and continuing requirements (s) A TRIDENT I (C-4) missils request of \$66.2M in FY 1986 and \$46.8M in FY 1987 for for resutry systems, instrumentation, and cogoing support. Initial procurement funding for the follow-on TRIDENT II (D-5) missils of \$312,7M in PY 1986 and \$1,521.3M for 27
- missils modifications, support squipment and facilities, and the Navigational Satellite (b) \$37.1M in PT 1986 and \$34.7M in PT 1987 for the POSELDON program, ballistic
- (c) A TOMANAWK Cruiss Missils request of \$670.2M for 249 missilss in FY 1986 and \$786.7M for 330 missiles in FY 1987 plus \$64.6M in FY 1986 and \$71.1M in FV 1987 for sevence procurement to support the FY 1987 and FY 1988 procurements, respectively.

production), plus \$65.3M for edvence procurement for the SPARRGW, SIDEWINDER, PHOENIX, and \$368.1M, 1,158 SIDEWINDERS for \$89.0M, 420 PHOENIXS for \$479.4M, 153 HARPOONS for \$164.9M, 1,177 HARMS for \$297.7M, 1,800 LASER MAVERICKS for \$209.8M, 1,384 HFILPIREs for \$52.0M, 419 IIR HAVERICKs for \$54.9M, 400 RAMs for \$112.7M, 1,800 STANDARDs for \$1,026.9M, and 205 SM-1 MR to support the FY 1987 procurements; end e FY 1987 requeet which eccelerates the HELLPIRES, \$44.7H for 117 RAMS, \$27.8H for 195 Imeging Infrered (IIR) MAVERICKS (initial 1,872 SPARROWS, \$85.8M for 1,220 SIDEWINDERC, \$343.6M for 265 PHOENIXS, \$314.9M for 395 SIDEARMs for \$13.9M plue \$40.9M for edvence procurement to eupport the FY 1958 PHOENIX (d) Other Tscticsl Missile procurements including a FY 1986 request of \$359.2M for HARPOONS, \$258.0M for 904 HARMS, \$194.3M for 1,500 LASER MAVERICKS, \$55.1M for 1,304 factical Missile procurement over the IY 1986 level by procuring 1,910 SPARROWs for production), \$848.3M for 1,316 STANDARDs, end \$20.5M for 168 SIDEARMs (initial procurements.

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- (e) \$378.1M in FY 1986 and \$541.7M in FY 1987 for Aeriel Tergets, Fleet Setellitts modificetions, end other freme required to support the tectical missile procurements. Communications, Defense Meteorological Setellite Program, Dronee and Decoys, missile
- (f) An Anti-Submarine Warfere program coneleting of a requeat of \$105.5M for 500 MK-46 production); end \$71.1M for 250 Verticel Leunched ASROCs in FY 1987 (initial production). procurement of \$23.6M in PY 1986 end \$23.8M in FY 1987 in support of the multi-yeer procurement of this weepon; \$417.4M for 123 MK-48 ADCAP Torpedoes in FY 1986 and \$622.6M \$230.9M in PY 1986 end \$287.8M in PY 1987 for MK-38 Mini Kobile Tergets, ASROCe, initial modificetion for MK-67 Mobile Minee, and releted torpedo and mine modification programe, for 280 MK-48 ADCAP Torpedoes in FY 1987; \$20.6M for 6 MK-30 Mobile Targets in FY 1986; Torpedoes in PY 1986 and \$83.0M for 500 MK-46 Torpedoee in PY 1987, as well ae advence \$117.0M for 84 MK-50 Advenced Lightweight Torpedoes in FT 1987 (initial production); \$15.5M for 2,584 MK-39 Expendeble Mobile ASW Training Targeta in FY 1987 (initial and torpedo support.
- (g) \$247.5M in FT 1986 and \$248.8M in FY 1987 for guns, gun mounts and related support equipment which primarily funds the Close-in-Wespons Systems procurement of 39 systems in FY 1986 for \$150.1. and 32 in FY 1987 for \$132.9M.
- parts for all equipments, weepon systems, and support equipment procured under the Weapons (h) \$166,6M in FY 1986 and \$286,4M in FY 1987 for the procurement of spares and repair Procurement, Nevy approprietion which require support by the Hardware Systema Commands prior to the Navy Supply System Materiel Support Date.

Pinancing

The FY 1986 plan of \$5,627.9M and the FY 1967 plan of \$7,974.1M for this appropriation ere to be financed by new obligational authority.

Summary of Requirements (In Thousands of Dollsrs)

THE PROPERTY OF THE PROPERTY O

	FY 1984 Actual	FY 1985 Estimate	FY 1986 Estimste
Ballistic Missiles	\$ 556,500	\$ 340,629	\$ 685,326
Other Missiles	2,369,633	3,046,671	3,730,458
Torpedoes and Related Equipment	643,265	724,200	798,045
Other Veapons	173,781	242,111	247,470
Spares and Repair Parts	0	0	166,601
TOTAL Direct Program	\$3,743,179	\$4,353,611	\$5,627,900
Meimbursable Program	76,782	25,000	30,000
TOTAL Program Requirements	\$3,819,961	\$4,378,611	\$5,657,900
Less: Portion of program to be obligated in subsequent fiscal year	1,428,957	1,313,583	1,697,370
Plus: Obligations incurred against prior year program funds	976,675	1,399,485	1,292,275
TOTAL Obligations	\$3,367,669	\$4,464,513	\$5,252,805

Summery of Requirements (In Thousands of Dollars)

\$7,974,12	TOTAL Direct Program	
286,42	Speree end Repair Parts	۱ نه
243,84	Other Weepons	4.
1,152,23	Torpedoes and Releted Equipment	.
4,341,80	Other Missiles	2.
\$1,944,81	i, Ballistic Missiles	- ,
FY 1987 Estimate		
FY 1987 Estimat		

MEDGET ACTIVITY 1: BALLISTIC MISSILES

(\$ in thousands)
FY 1987 Estimate - \$1,944,815
FY 1986 Estimate - \$ 695,326
FY 1995 Estimate - \$ 340,629
FY 1984 Actuals - \$ 556,500

Purpose and Scope of Work: These funds provide for the procurement of fleet ballistic missiles, ancillary checkout and test equipment, missile modifications, and support equipment and facilities required to outfit and support the submarines assigned to the seabased strategic deterrent forces.

Justification of Punds: Of the \$695.3 million requested in FY 1986, \$653.2 million is for ballistic missiles, \$15.0 million is for modification of missiles, and \$17.1 million is for support equipment and facilities.

Of the \$1,944.8 million requested in FY 1987, \$1,914.8 million is for ballistic missiles, \$10.5 million is for modification of missiles, and \$19.5 million is for support equipment and facilities.

BALLISTIC MISSILES

(\$ in thousands)
FY 1987 Estimate - \$1,914,803
FY 1986 Estimate - \$ 653,213
FY 1985 Estimate - \$ 309,510
FY 1984 Actuals - \$ 530,000

Of the \$653.2 million requested for ballistic missiles in FY 1986, \$5.0 million is for POSEIDON, \$66.2 million is for TRIDENT I, \$312.7 million is for TRIDENT II, and \$269.3 million is for TRIDENT II Advance Procurement. Of the \$1,914.8 million requested for ballistic missiles in FY 1987, \$4.7 million is for POSEIDON, \$46.8 million is for TRIDENT I, \$1,521.0 million is for TRIDENT II, and \$342.3 million is for TRIDENT II Advance Procurement. (\$ in thousands)
FY 1986
FY 1987

Oty

Mecunt Oty

1.

Procurement Cost - 45,001 - 44,701

overcome a broad spectrum of defences, as they may materialize from Soviet Anti-Submarine Marfare (ASM) and Anti-Ballistic Missile (ABM) development programs. ROSEIDOM missiles are no longer being procured; however capabilities of the next decade, the Mavy was directed in FT 1966 to develop and deploy the FOSEIIOH weapon system. The principal advantage of the RUSEIDON over its predecessor, the POLARIS, is its adaptability to To maintain the effectiveness of the fleet Ballistic Missile System against postulated enemy defensive weapons. This testing is necessary in order to continue to evaluate the readiness of deployed alssiles in funding is required to support missile tests which will continue throughout the operational lives of the accordance with Joint Chiefs of Staff test criteria.

purpose flight test instrumentation and reentry system components for use in the C-3 flight test program, and significantly the ability to determine with confidence the flight reliability of the deployed POSEIDON force, The FOSEIDON procurement requests of \$5.0 million in FY 1986 and \$4.7 million in FY 1987 are for special for ongoing weapon system support. Failure to provide the funding requested would force curtailment of the Demonstration and Shakedown Operations (DASO)/Follow-on Operational Test (FOT) program, thereby weakening

TRIDENT I Missile

(\$ in thousands)

FY 1986

Oty
Amount Oty
Amount Oty
506,226

916,814

Procurement Cost

of Continental United States based nuclear powered submarines equipped with long range TRIDENT I strategic missiles and associated direct support shore facilities. The TRIDENT I Backfit system provides TRIDENT I missiles for backfit into existing FOSEIDON submarines which gives these submarines a greater range of patrol in The TRIDENT mission is to provide an undersea missile system in order to ensure that the U.S. continues to mission, the TRIDENI I missile was developed to support two separate systems. The TRIDENI system is comprised maintain a credible deterrent independent of forseeable threats in the 1990's and beyond. To accomplish this order to insure their survivability in the event of unforseeable enemy breakthroughs in ASM capabilities.

twelve Backfit submarines and additional missiles to continue the Fleet Neturn and Evaluation Program (FREP) and DASO/FOT programs. Although FY 1984 marked the final year of TRIDENT I missile procurement, funding is required In FY 1985 and subsequent years to support missile tests which will continue throughout the operational lives of Within the current TRIDENT I missile program of 570 missiles procured between FY 1977 and FY 1984, missile rate and to provide for submarine requirements, replacement of missiles returned from the fleet for repair and the weapons. This testing is essential in order to continue to evaluate the readiness of deployed missiles in production deliveries have been scheduled at quantities necessary to maintain quality and a smooth production surveillance, and expenditures during demonstration firings and operational tests. Based on current program guidance, TRIDENT I missile procurements will support the ultimate deployment of eight TRIDENT submarines, accordance with Joint Chiefs of Staff test criteria.

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The FY 1986 and FY 1987 TRIDENT I missile requests of \$66.2 million and \$46.8 million respectively will provide for the procurement of special purpose flight test instrumentation and reentry system components for use In the flight test program, and for ongoing weapons system support. Failure to provide the funding requested would necessitate a further reduction to an already severely constrained DASO/FOT program and weaken significantly the ability to determine with confidence the flight reliability of the deployed TRIDENT I force.

TRIDENT II Missile

(\$ in thousands)

FY 1986
FY 1987

Amount Qty
Amount Qty
Amount

Procurement Cost = \$312,686 27 \$1,520,988

Soviets in accordance with perceived needs to increase our warhead inventory, throw weight, and accuracy in the increasing Sea Launched Ballistic Missile range at full payload to exploit the total patrol area available to capability to be achieved with a lesser number of submarines, (3) balance the friad by adding efficient hard target kill capability to the Sea Launched Ballistic Missile, and (4) enhance essential equivalence with the The TRIDENT II missile will be carried on TRIDENT Fleet Ballistic Missile Submarines, ensuring that the United States will continue to maintain a highly survivable strategic determent for the 1990's and beyond. Deployment of the TRIDENT II missile will (1) enhance Fleet Ballistic Missile Submarine survivability by the TRIDENT submarine, (2) minimize total weapon system costs by increasing Sea Launched Ballistic Missile payload to the level permitted by the size of the TRIDEMT submarine Launch tube, thereby allowing mission presence of increasing Saviet capabilities and force levels. Funding in this line is required to support the procurement of an all new TRIDENT II missile, initial production of which camenoes in FY 1987 and to which the following key program milestones apply:

- TRIDENT II missile Initial Operating Capability (IDC) December 1989
 First Performance Evaluation Missile (PBM) flight test March 1989
 Start PBH missile processing at Strategic Mempons Facility, Atlantic (SMFLANT) July 1988
 SMFLANT installation, test, checkout and equipment/facility integration beginning in FY 1987
 Equipment procurements in FY 1985 through FY 1987 based on leadtime away requirements

initial production of 27 TRIDENT II missiles and associated guidance and instrumentation systems; procurement of In FY 1986 \$312.7 million is requested for production planning and activation at SWFLANT located at Kings Bay, Georgia; for initial equipment outfitting of buildings at SWFLANT essential to establishing a TRIDENT II missile processing capability; MK-6 Guidance System tooling and test equipment at contractors' facilities; and procurement of MK-4 and MK-5 Reentry Systems. The FY 1987 funding request of \$1,521.0 million will support the MK-4 and MK-5 Reentry Systems; guidance system tooling and test equipment; and additional SWFLANT production planning, activation, and initial equipment outfitting.

TRIDENT II Missile Advance Procurement

chousands)	FY 1987	Amount	\$342,300
5			\$269,300

Advance Procurement Cost

subcomponent requirements and procurements which must be accomplished in advance of the using end item to ensure and homogeneity obtained by these means are essential to assure the consistent reliability of the missiles to be procured for the TRIDENT II program. The sum of production continuity quantities of these materials and those production continuity. These latter production continuity procurements encompass a broad range of component materials which must be produced at minimum, uninterrupted rates on production lines as well as life-of-type or quantities procured for missiles fully funded in the procurement line item is determined by producion rate and one-time quantity buys of materials or components required to support the total planned program. The quality TRIDENT II missile, guidance systems, and reentry systems which are required to support future TRIDENT II missile procurements. Total advance procurement requirements may be subdivided between traditional long-lead Funding in this line item is required to support the advance procurement of various components of the quality control considerations and forms the basis for cost estimates which are highly dependent on rate The FY 1986 request of \$269.3 million will provide for procurement of both long-lead and production continuity controlities and material in support of MK-4 and MK-5 reentry systems production and for long-lead and production continuity procurements in support of TRIDENT II missile, MK-6 guidance systems, and special purpose instrumentation production which commences in FY 1987. The FY 1987 request of \$342.3 million will provide for additional long-lead and production continuity procurements required to support future production of missiles, guidance systems, reentry systems, and special purpose instrumentation. These funds are essential to achieving the December 1989 IDC for the TRIDENT II Strategic Weapons System.

HODIFICATION OF MISSILES

(\$ in thousands)
FY 1987 Estimate = \$10,506
FY 1986 Estimate = \$15,006
F' 1985 Estimate = \$10,294
FY 1984 Actuals = \$ 9,600

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Requirements for ROSELDON missile alterations (SPALIS) are determined only after thorough investigation has established the need for a change in system or equipment configuration, the total estimated cost and the impact of the proposed change have been defined, and the proposal has been subjected to intense screening to determine a positive advantage to the system. POSEIDON SPALTS are funded only when correction of a known deficiency is required, a component is no longer procureable in its original configuration, or it is necessary to accept substitute part of an existing subassembly.

POSEIDON Modifications

(\$ in thousends)

FY 1986 FY 1987

Amount
Amount
Amount
Amount
\$15,006 \$10,506

The PY 1986 and FY 1987 requests provide funding in support of the Thrust Vector Control (TVC) Gas Generator SPALT, the First-Stage Motor Nozzle SPALT, and the Post Boost Control System (PBCS) Gas Generator SPALT. Failure to provide the funding requested would increase the potential risk of deterioration in POSEIDON weapon system performance reliability.

SUPPORT EQUIPMENT AND FACILITIES

(\$ in thousands)
FY 1987 Estimate - \$19,506
FY 1986 Estimate - \$17,107
FY 1985 Estimate - \$20,825
FY 1984 Actuals - \$16,900

The support equipment and facilities requests provide for the procurement of missile industrial facilities and the laws have lawn and satellite hardware and associated support necessary to maintain the Navy Navigation Satellite System.

Missile Industrial Facilities

(\$ in thousands)

FY 1986

Amount

\$ 4,501

Procurement Cost

Funding for Missile Industrial Facilities provides for capital rehabilitation of civil works and equipment, accessories at the Navy-Cuned Naval Industrial Reserve Ordnance Plant (NIROP) at Sunnyvale, California; for capital rehabilitation and civil works improvements at the NIROP at Bacchus, Utah; and for civil works equipment and civil works improvements, emergency repair and modification to production equipment and improvements at Air Force Plant 78 near Brigham City, Utch.

that are generated as a result of safety and security requirements; replacement and rehabilitation of aging plant equipment items; rehabilitation and environmental equipment to control the discharge of pollutants into the atmosphere; and fire protection equipment to support more efficient production and test operations. works additions and modifications to Navy and Air Force owned buildings; improvements to building equipments Capital rehabilitation and improvement requirements in FY 1986 and FY 1987 include: Non-severable civil

\$15,105 Procurement Cost

The Navy Havigation Satellite System or TRANSIT is a world-wide, all weather system which enables ships to information. In recent years other mayal vessels as well as some commercial ships have acquired the necessary system was developed to meet the requirements of Fleet Ballistic Missile Submarines for precise positional determine their precise positions from data collected during a single pass of an orbiting satellite. receiving sets to utilize the system as a navigational aid. To maintain an adequate constellation of satellites in orbit, the Weapons Procurement, Navy appropriation provides for the procurement of satellites, launch vehicles and sustaining support costs. The FY 1986 and FY 1987 budget requests provide funding for launch and satellite support to maintain the current operational constellation and for storage and testing of the existing OSCAR satellite inventory. The current schedule calls for the first dual OSCAR launch in FY 1985, the second dual OSCAR launch in FY 1987, and launch of the third and final NOVA satellite in FY 1987. Current requirements are based on maintaining the SCOUT launch vehicle as the primary launch booster for the TRANSIT System.

(\$ in Thousands)
FY 1987 Estimate - \$ 4,341,808
FY 1986 Estimate - \$ 3,730,458
FY 1985 Estimate - \$ 3,046,671
FY 1984 Actual - \$ 2,369,653

Purpose and Scope of Work

the support of sstellites, launches, and associated equipment for the Fleet Satellite Communication System. guided missiles, and merial targets. In addition, funds provide for wempons industrial facilities and for Funds budgeted under this activity finance the procurement and modification of strategic and tactical

objectiver, combat usage, quality assurance testing, and training purposes. Aerial targets sre required to (1) the components that comprise the end-items, such as guidance, control, motors, warheads, and fuzes, (2) support training programs and to permit evaluation of missile performance. Procurement funds provide for engineering, production proofing, tools and test equipment, and (3) special handling and test equipment, Cuided missiles are produced for operational inventory requirements to meet combat sustainability effort and hardware associated with the production and assembly of these items, such as production raining materials and other specialized items required for operational Fleet support of the Item.

Justification of Funds

deliveries are compatible with afteraft and ship testing, production, development, and deployment schedules. These objectives are translated into annual procurement programs in accordance with logistics guidance set forth by the Secretary of Defense, taking into account available requirements. In developing the plan, the Navy considers production feasibility and assures that missile the combat inventory, and to provide weapons and targets in support of training, evaluation, and pipeline fiscal resources. The resultant procurement plan is designed to maintain an effective mix of wespons in The Chief of Naval Operations establishes operational and training objectives consistent with the Navy's assigned role in national defense.

spare parts amounts are included for information under each missile but are separately addressed in the The following paragraphs provide justification for the Other Missiles procurement progress. sparss and repair parts cacegory of the Budget Activity 5 justification.

Strategic Meailes

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859,	\$ 734,804	549,	•
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Estimate	Estimate	Estimate	_
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BCH-109 TOMANAWK Crufae Missila

(\$ in Thousande)

FY 1987	Qty Art	330 \$/88,030	71,100	70,156	\$929,912
FY 1986	Oty Aut	\$07.0/08 Ke7	64,500	45,223	\$780,025
		Procurement	Advanca Procurement	Initial Sparee	Procurement Cost

The FY 1986 raquest The TOWARAWK Cruise Missils provides on attack capability against targets at sea (anti-chip Tomahawk) of \$734.8 million, which includes \$64.6 million of advence procurement for FY 1987, will procure 97 anti-ship and 152 land attack missiles. The Tomahavk missile is designed to be deployed in submarines and The Cruiss sizzila cen be fitted with either a conventional high and on land (land-attack Tomehawk). TOMANAMK is capeble of being launched from aircraft, ehipe, explosive or nuclear werhead, and is propelled in flight by a small turbofan angine. aurface ahipe in a variety of leunchera. submerines, end ground leunchers.

Tectical Missilss

Thousands)	\$3,096,624	\$2,764,822	\$2,233,311	\$1,774,933
3	1	t	1	t
(\$ in Thou	Estimate	-		Actual
	1987	1986	1985	1984
	Z	Ž.	Ľ	E

Funds budgeted under this cetegory finance the procurement of air-, surface-, and submarine-launched miselles and sarisl tergets.

THE PERSONAL PROPERTY CONTROLS. PROPERTY BUILDING PROPERTY CONTROLS. CONTROLS. CONTROLS. STATEMENT CONTROLS.

FY 1987	Qty Amt	1 910 \$368,055	1	9,855	\$377,910
FY 1986	Otv Ame	1,872 \$359,200	005.6	2,067	\$373,767
		Procurement	Advance Procurement	Initial Spares	Procurement Cost

AIM-7E/P support funds will finance training waterial, depot checkout equipment and publications required to to provide advance procurement of key guidance and control section parts needed to provide production surge capability. The FT 1986 AIM/RIM-7M missiles will be produced by Raytheon and General Dynamics. The F-14, F-15, and P-18 afteraft against high performance afteraft and a surface-to-aft missile employed with SPARROW missiles already in the Pleet at a cost of \$3.8 million. An additional \$9.5 million is requested The requested procurement of 1,872 missiles in FY 1986 is needed to build up the operational inventory to procurement of 1,492 AIM-7M and 380 RIM-7M mirables at a cost of \$155.4 million and equipment to support procurement. The RIM-7M for surface launch will eventually replace both the RIM-7E and RIM-7H. Initial the NATO SEASPARROW system on various Naval vessels. The monopulse seaker (AIM-7M), which has improved maintsin the operational readiness and to support the surface-to-air version of the AIM-7E (SEASPARKOW) SPARROW is both a supersonic, all-weather, all-aspect-capable, afr-to-afr-missile employed by F.4, electronic countermeasures, fuzing and look down/clutter capability, was introduced into the PY 1980 procurement of 80 RIM-7M's was in FY 1981. The \$359.2 million requested in FY 1985 provides for the meet combat sustainability objectives and to replace missiles in inventory, as earlier, less capable versions of SPARROW are expended in training.

AIM-9L/M SIDEWINDER Missile

(\$ in Thousands)

FY 1987	1,168 \$89,022	\$94,314
FT 1986	1,220 \$85,800	979' 76 \$
	Procurement Advance Brownson	Initial Spares Procurement Coat

The SIDEWINDER AIM-9L/M is a joint Navy and Air Force (USN/USAF) short-range, air-to-air, infrared (IR) AJM-9M, a product improvement of the AIM-9L, provides for improved counter-countermeasures capability and an dogfight missile employed by both fighter and attack aircraft. The all-aapect launch capability is a significant improvement over previous SIDEWINDER versions and greatly increases the fiting envelope.

units (1,220 for Nevy, 940 for Nevy modification, and 800 for Air Force) to FT 1986 will be competed between quantity. The \$85.8 million requested in FT 1986 will produre 1,220 missiles that are required to continue control section parts required to provide productios surge cepability. Peilure to procure these missiles inventory build up of the AIM-9M version, which will be the first-line short-renge elr-defense missile through the 1990's. An edditional \$8.0 million is requested for edvence procurement of key guidence end the two mobilization base sources, Ford Aerospace end Raytheon, with the winner being awarded the larger upraved ebility to acquire tergets in e high IR clutter background. The procurement of 2,960 guidance will seriously deley etteinment of invactory requirements.

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AIM-54A/C PROZNIX Missile

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49

Procurement 265 \$343,600 420 \$479,405 Avet 265 \$343,600 40,900 Initial Spares 439,405 45,5768
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which includes \$38.3 million of edvence procurement for FY 1987, will finance the procurement of 265 PHOENIX missiles configured in the improved AIM-34C version including 10 qualification missiles from a second source nventory, end to offset the loss of alder AIM-54A missiles that are expended or suffer irreparable failure, The PHOENIX mistile system is comprised of a long-renge eirborne weepon control system (AN/AMG-9) with improvements, the missile has greeter cepability to counter the projected MIG-25 FOXBAT aircraft and cruise missile threets. The FNOEMIX does not replace sny other missile. The \$381.9 million requested in FY 1986, missiles cen be carried aboard the F-14 efroraft. Meer simulteneous launch is possible egainst six tergets in an all-westher end heevy-jamaing environment. The improved Phoenix missile, the AIM-54C, provides improved lethelity, atream raid distrimination, electronic counter countermeasure (ECCM) performance, high multiple terget-handling cepabilities and long-renge missiles utilizing semi-active mid-course end active Its mission is to kill maltiple eir tergets with conventionel werheeds. Six such contractor. Competitive procurement of the PNOEMIX missile is scheduled to begin in FY 1989. These missiles ere needed to continue to increase the number of operational PROCNIX missiles in the active and low eliftude performance, and improved reliability and maintainability. As a result of these tersinal guidence

ACH/RCH/UCH-84A HARPOON MISSILE

	1987	•1
n Thousands)	7	054
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	1986	ABC
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FY 1987	9cy Amr 153 \$184,913 29,160 \$214,070
FY 1986	9ty Amt 395 \$314,873 23,739 \$338,612
	,
	Procurement Initial Spares Procurement Cost

The missile has a standard 13.5 inch dismeter with a weight of 1,100 radar seeker, radar aitimeter, and altitude reference assembly in conjunction with a small digital computer ASMOC ship launchers as well as with sircraft and submarine launch systems. The missile is planned for use aircraft and nuclear attack aubmarines. The 1986 request of \$314.9 million provides for procurement of 395 HARPOON missiles (163 air-launch, 167 surface-launch, and 25 submarine launch missiles). These wespons are The HARPOOM is an air-, surface-, and submarine-launched anti-ship cruise missile. It uses an activerequested to ensure adequate availability of wespons as new platforms are made operational, and to offset aboard the FF-1052, DDC and DD-963, CC, CCM, PHM, NB, and FPC class ships, the P-3, S-3, A-6, and F/A-18 pounds for air launch and 1,500 pounds for ship launch. It is compatible with the TARTAR, TERRIER, and tor missile guidance and control. It is prope'led by a turbo-jet sustainer engine sugmented by a solid missile espenditures due to training and test requirements. booster for ship and submarine launch.

ACH-88A RATH Missife

Procurement Initial Spares Procurement Cost

(\$ in Thousands)

4 4 10

afteraft. The HARM has evolved from known and predicted deficiencies in SHRIKE and STANDARD ARM missiles in requested number of missiles will seriously degrade the Navy's ability to counter the threat to afroraft and design evolution of anti-radiation missiles (AIN) such as SHRIKE and STANDARD ARM, and is planned to replace designed to suppress or destroy land- and sea-based radars supporting enemy air defense systems. HARM is a defeating cyrrent and future enemy air defense systoms. Initial procurement commenced in FI 1981. The FI This procurement in FY 1986 will significantly increase the both missiles in the Navy inventory. HARM characteristics include: high speed, large-launch envelope, The High Speed Anti-Radiation Missile (NADM) is a joint Mavy and Air Porce air-to-surface missile vide-band-frequency coverage in a single head, high sensitivity and compatability with various naval 1986 request of \$258.0 million will procure 904 RAMM missiles for the Mavy. Psilure to provide the afferews posed by enemy afr defense systems. number of missiles in the inventory とは、「たんなないと、「たんななない。」であるないない。「ないないでは、「ないないない」ではないない。「ないないないないないないないない。」ではないない。「ないないない」ではないない。「ないないないない

86 FY 1987				
PY 19	Qty.	1		\$36,944
			Advance Procurement	

The present production version utilizes a monopulse receiver common with SM-2, and a common SM-1 The STANDARD MR (SM-1) is e supersonic, medium-range, tactical missile utilizing semi-active homing and SM-2 fuze and warhead. This version increesed commonelity with SM-2 and improved performance in the eree of Electronic Counter Counter Messures (ECCM), maneuvering tergets and low-sititude fuzing. The FY 1986 appropriation request of \$35.9 million is to maintain production cepability and missila propulsion guidance. It provides the fleet with medium-range anti-air warfare capabilty against sircraft and component acquisition. missiles.

STANDARD HISSILE HEDIUM RANGE (NR.) (SN-2 BLOCK II)

(\$ in Thousands)

PY 1987 Oty Amt 900 \$526,981 11,025 \$538,006
0ty Amt 846 \$509,719 10,860 \$520,579
Procurement Initial Spares Procurement Cost

guidence, new ordnance and a new dual-thrust rocket motor to further improve rauga, speed and system fire power. The FY 1986 request of \$509.7 million for 846 missiles provides for continued production of missiles The STANDARD NR (SN-2) is a solid-propellent, tail-controlled, surface-to-air and surface-to-surface missile. The SN-2 Block II NM: missile began Filot Production in PY 1983 and incorporates all digital required in support of the AEGIS, UDG-51, and TARTAR cruiser New Threet Upgrade Cleas ships.

STANDARD MISSILE EXTENDED RANGE

FY 1987	0ty Amt 600 \$365,861	7,422	\$373,283
FY 1986	9ty Amt 470 \$312,235	4,316	\$316,551
	Procurement	Initiel Spares	Procurement Cost

(\$ in Thousands)

The STANDARD ER line includes fleet support funding for the SM-1 ER, which anded production in FY 1974. in all il TERRIER Guided Missiles Destroyers end Cruisers. The SM-2 block II missile incorporates improved SM-2 ER missiles Block 11 (67C-2 production began in FY 1982 and continues) are planned for deployment production of Extended Range wissiles required to support of TERRIER Cruisar and New Threat Upgrade class propulsion, fuze, warheed and guidance deaigns to cope with the more atringent anti-ahipa missile (ASM) The FY 1986 approprietion request of \$312.2 million for 470 misailes provides for continued ships. Included in the FY 1986 request is \$4.9 willion for fleet support of SH-1 ER missiles.

STANDARD MISSILE (SPECIPIC APPLICATIONS)

(\$ in Thousanda)

FY 1987	9ty Amt	\$10,004
FY 1986	QCZ & Amc	
	rocurement	oitiel Spares rocurement Cost

is intended to be interchangeable with the Conventional Werhead of the SM-2 Block Il ER end MR missiles thet The Wil Muclear Device is provided by the U.S. Department of Energy (DOE). Both This line provides funding for the Department of Defense Components of the WB1 Nuclear Marhead. the WB1 into SM-2 Block II missiles is eccomplished by DOD facilities. In FY 1987 authorization is requested for \$10.0 million to initiete the procurement of DOD components of the Wil werhead. the DOE end DOD components of the Wil warhead ere integreted by the Department of Energy. will than become SM-2 (2).

FIN 116A ROLLING AIRFRANCE MISSILE (RAN)

(\$ in Thousends)

	3 400 \$112,738		
FY 1986	117 set. 71	19	\$45,12
	Procurement	Initiel Spares	Procurement Cost

system to engage anti-ahip capable missiles. It has dual-mode passive rader-frequency/infrared guidance and will be fired from two launching systems: the NATO SZASPARROW Surfece Missile System (NSSMS), of which two The Rolling Airfreme Missile (RAM) is a high-power, low-cost, lightweight, complementary self-defense cells of the NSSMS system will be modified to hold five (5) RAM rounds each; and a RAM stand-alone Command The eppropriation request of \$44.7 million will provide 117 and Launch System that holds 21 missiles. production missiles. THE REPORT OF THE PARTY OF THE

FY 1987	Oty Aut	909'518 007	55	\$13,911
FY 1986	Qty Aut	100 \$20° 200	55	\$20,555
		Procurement	Initiel Sparec	Procurement Coat

The SIDZARN is a short-renge, limited frequency-band, anti-radiation missile being developed to counter configured AV-8B, F/A-18, and OV-10D aircraft. No modifications to existing rotery and fixed wing avionics point defenses. The Marine Curps plans to primarily use the missile aystem as a quick reaction, point and interface are required. The SIDEARM engineering development and procurement concept uses converted AlM-9C configuration. Frocurement is acheduled to commence in FT 1986 with an initial production of 168 missiles guidanca end control aaction (GCS), integrated with componenta (motor, fuze, warhead, and safe and arm davice) from current production AIM-9M SIDEWINDER missiles. There are approximately 1,000 GCS assets, currently in storage of which it is estimated that 900 will be suitable for conversion to the SIDEARM Future plans ere to launch the SIDEARM from SIDEMINDER shoot weepon from the AM-1 sttack helicopter. et a cost of \$20.5 million.

ACH-114A HELLFIRE Missile

(\$ in Thousends)

FY 1987	1,384 \$52,019	1,865 \$53,884
FT 1986	1,304 \$55,068	\$55,509
	Frocurement	Initial Spares Procurement Cost

wespon for use on AH-IT/J helicopters. In FY 1984 and FY 1985 219 end 438 misailes were procured. In order MELLFIRE, developed by the Army, provides the Marine Corps with an extramely effective anti-armor to continue to build up the inventory of RELLFIRE to satisfy Marine Corps requirements, continuing procurement is requested in NY 1956 for production of 1,304 missiles at a cost of \$55.1 million.

ACH-65E LASER MAVERICK Missile

FY 1987	1,800 \$209,81 12,33	
FT 1986	1,500 \$194,258 4,813	

Procurement Initial Sparea Procurement Cost

(\$ in Thousands)

2

The LASER MAVERICK is a forward-fired, lassr-guided missila that can be employed from land or carrier missilss. The FT 1986 procurement is required to continue to build up inventory layels of LASER MAVERICK based aftersft, and will be delivered primarily for A-4M, AV-8B, P/A-18, and A-6E Marfre Corps sirerafts. it will be used for interdiction, closs-air support and strike requirements against both land and sea targats. In FY 1986 \$194.3 million is raquestad for follow-on procurament of 1,500 LASER MAVERICK satisfy interdiction, closs air support, and strike requirements.

IIR MAVERICK Missila ACH-65P

FY 1987	419 \$54,939	\$57,073
FY 1986	195 \$27,809	\$27,809
	Procurement	Initial Sparas Procurement Cost

(\$ in Thousands)

The Imaging Infrared (IIR) MAVERICK missils is currently being developed as a joint service progrem with and a raduced-smoke rockat motor. The IIR MAVERICK missils will provide the Navy and Marins Corps with the capability to attack land and sea targets from a more surviveble position below and outside of closs-in air optimized for ship tracking, a 300-pound penstrating blast/fragment warhaad with cockpit-ssisctabls fuzing, dafanse systems. The FT 1986 request of \$27.8 million will provids for the initial procurement of 195 IIR MAVERICK missilss to build up inventory requirements. Failure to add the weapon to the inventory will the Air Force as executive service. The Navy version of the weapon will utilize an IIR guidence unit raquirs that attack aircraft utilize munitions with less stand-off capability that will increase tha likelihood of aircraft loss.

Aarial Targats				(\$ in Thousand	(spussnot			
		Ľ	1986			E.	78 1987	!
			INITIAL				INITIAL	
	TT O	F4	SPARES	TOTAL	ALC O	AMT	SPARES	
AQM-37C	125	\$23,179	ľ	\$23,179	160	\$29,502	1	\$29,502
BQN-74C	0	1,567	445	2,012	140	28,886	1	
BQM-34S	8	44,627	200	45,127	0	703	122	825
Tow Targets	1,000	10,058	ŧ	10,058	1,000	15,603	815	16,418
All Other Targets		26,169	715	26,884		30,720	278	30,998
		\$105,600	\$1,660	\$107,260		\$105,414	\$1,215	\$106,629

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provide for an affective Fleet Training program. The BQM-74C and the BQM-34S are both recoverable, subsonic targets thet ere required for both surface-to-eir and air-to-air mismile end gunnery exercises. The AQN-37C ie a non-recoverable, supersonic terget, which replicates high speed threats. In FY 1986, the decision to buy more BQN-34S targets was predicated on a rapidly decilning inventory and an incressing user requirement modification program costs \$77.9 million of the totel \$105,6 million. The remaining \$27.7 million finances Aariel targets provide the raprasentative threets needed to properly evaluete wespons aystems and to nissiles into MM-8X supersonic full-scale targets, and target auxiliary equuipment required for target for this target. In FY 1986 the AQM-37C and BQM-34S procurements, end the Tow targets procurement and the materiel coata for the convaration of 7-86 aircreft into QF-86 full-acale aarial targets and TALOS control and eugmentetion,

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Drones and Decoys

(\$ in Thousands)

FY 1987 \$28,100	In an emergent r defenses and will inances the continued
FT 1986 \$29,400	Anelysis of the successful use of small-scele, eir-launched decoys hes resulted in an emergent requirement for these devices. Tectical decoys have been proven effectiva against eir defenses and will significantly improve the survivability of Navy eircreft. In FT 1986 \$29.4 million finances the continued procurement of needed drones and decoys.
	Anelysis of the successful requirement for these devices. 'significantly improve the surviva procurement of needed drones and

Other Missile Support

(\$ in Thousands)

FY 1987 Qty Amt	\$22,908	776	\$23,684
PT 1986 Qty Ant	\$12,309	632	\$12,941
	Procurement	Initiel Spares	Procurement Cost

anti-submarina warfere (ASH) missile employing a nuclear warhaad that is launched from conventional torpedo surface combatants capable of launching missiles for all warfere sreas and adaptable to present and future conteiners, to house the missiles in the VLS cells, and to act as a lsunching tube. SUBROC flect support maintenance, testing, missile assembly, repair, and overhaul. The VLS is a missile launching system for The Other Missile Support program providus fleet support materiel for SUBROC, an inertially guided tubes, end for procurement of Vertical Launching System (VLS) canisters, which are used as shipping includes items required to support the missile system reediness in the fleet such as material for veapons control systems.

(\$ in Thousands)

Modification of Missiles

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174,933 PY 1987 Estimats -PY 1986 Estimats -PY 1985 Estimats -

138,460 158,700 PY 1984 Actual

sir-launched and surface-launched missile modifications. Funds rsquested provids for the procurement of modification kits only; all installation costs are budgeted in the Operation and Maintanancs, Navy The FT 1986 budget request for missile modification is \$74.9 million and includes funds for appropriation.

FT 1986 Modification Programs

Admin Supering	A Minnellan		Contract Contract No.	-
ALI T-LANDON	SETTERTY DE	100	rece-Launched ni	
SPARROGE	\$ 2,302	ST	AMDARD Missiles	7.5
SIDENTINDER	30,317	2	TOWARASK	**
PROENTA	13,205	F	OTAL	7
HARPOON®	9,507			
TOTAL	TOTAL \$55,331			

11cs 7,102 2,500 9,602

* SPANNOW and MARPOOM can also be surface-launched.

operstional characteristics of SPARNOW, SIDEWINDER, PHOENIX, and HARPOON missiles. The SPARNOW missile modification program, budgeted at \$2.3 million, provides for AIM/RiM-7M improvements to correct deficiencies for the procurement of guidancs and control sections to convert sxisting AIM-9L mi wilss in inventory to the maintainability, to improve terminal homing capability in an sisctronic countermeasures (ECM) snvironment, and shear wafer changes. The SIDEMINDEE missils modification progrem, budgeted at \$30.3 million, provides found in Technical Evaluation/Initial Operational Test and Evaluation (TECHEVAL/IOTAE) and AIM-7F battery Funds for PY 1986 air-launched missils modification programs are required to improve and updats the most current AIM-9M configuration. The PROCHIX missils modification program, budgeted at \$13.2 million, provides for operability and reliability improvements in the missils. The RARPOON missils modification program, budgstsd at \$9.5 militon, provides for various modifications to improve reliability and and to enhance performance and survivability.

sustainsr sections to the MK-30 version, and upgrading MK-12 boosters to reduce resonant burning and rough ssparation. To improve performance against low-altitude threats the MK 45 Target detection device will be The STANDARD Medium Range (MR) missile modification program will reduce resonant burning by reloading of the MK-56 rockst motor. The STANDARD Extended Rangs (ER) missife modification program includes reconfiguring the MK-7 The FY 1986 STAMDAND missils modification program is budgsted at \$17.1 million. incorporated into Block Vi missiles in inventory.

improved guidence set flight computer that will allow anti-ship TOMAHAWK misailes to operate from a wider The TOMANAMM missile modification program commences in PY 1986 with a request for \$2.5 million for an renge of launch platforms,

FY 1987 Modification Program

	urface-Lsunched Missiles	TANDARD Missiles \$ 9,331	TOMARAWK 11,700	TOTAL \$21,031		
(PDUPSHOUT UT 4)	S	. S	H			
	hed Missiles	\$ 2,502	SIDEWINDER 9,704	3,525	10,241	\$25,972
	Afr-Launc	SPARROW	SIDEWINDE	PHOENIX	HARPOON	TOTAL

The FT 1987 funds required for the mir-leunched mismils modification progrems are budgeted at \$26.0 million end continue required modificetions for SPARROW, SIDEWINDER, PHOENIX end HARPOON missilea.

The FY 1987 STANDARD missile modification program, budgeted at \$9.3 million, continues the required modificetions of STANDARD MR end ER rocket motors and sustainer sections. The FT 1987 TOMANANK missile modification program is budgeted et \$11.7 willion to continue the improved guidence set flight computer modification and initiate aignal certification device modification.

(\$ in Thousands)

\$130,640	- \$ 84,010	\$211,800	\$202,600
1	1	1	1
Eatimate	FY 1986 Estimate -	Eatimate	Actual
1987	1986	1985	1984
L	L	PY	K

Support Equipment end Fecilities include the Wespons Induetriel Fecilities, the Defense Meteorological Setellite, and the Pleet Satellite Communicationa programe. Initial Sparea and Replaniahment Sparea are included in PT 1984 and PT 1985, but beginning in PT 1986, Initial Sparea and Replaniahment Sparea are budgeted in Budget Activity 5.

Weapons Industrial Facilities

FY 19	FY 1986 FY 518,908 \$12	1987	409
		E	\$12

(\$ in Thousands)

Support Equipment end Facilities

ordnance producing industrial facilities include funds for four categories of production support. Tha first hazards. The third category is the modernization of ordnance production facilities. The budgeted amount of unwilling or unable to fund the project, or (2) the project will reduce the end-item costs to the government The FY 1986 and 1987 estimates of \$18.9 million and \$12.4 million, respectively, for missile end other of these categories, is restoration and replacement of machine tools, and related production equipment, and accounts for \$4.9 million in Ff 1986 and \$5.1 million in Ff 1987. This program is designed to provide and conservation and management (ECAM), and is budgeted at \$7.0 million in FY 1986 and \$6.1 million in FY 1987 These funds provide for nonrecurring capital maintenance at government-owned missile and weapon producing (NIROP) Pomona, NIROP Pittsfield, NIROP Minneepolis, end the Alleghany Ballistics laborstory, The fourth and improve the industrial readiness posture. All sctions undertaken in this program are scrutinized to industrial plants as well as emergency repairs and improvements designed to reduca fire and other safety \$6.0 million in FY 1986 to cover various facility requirements et Navy Industrial Reserve Ordnance Plent maintsin an economical production cepability through the procurement of modern machine tools to replace government-owned contractor-operated property thet has been subject to hazardous and/or toxic disposal obsolete equipment and the restoration or modification of tools, which are worn or require updating. Inefficient government-owned equipment is repleced or rehabilitated only when: (1) the contractor is assure rapid amortization of procurement costs and maximum practicable usage of tools in inventory. second category is capital naintenance, emergency repairs, fire protection improvements, and energy category includes \$1.0 million in FY 1986 and \$1.2 million in FY 1987 are to used to clean up

Defense Meteorological Satellite

(\$ in Thousands)

FY 1986 \$8,802 \$ 9,904

imager has been developed and previously procured under a joint Navy/Air Force program. The imager is a new for surface wind speed, precipitation intensity and identificetion of ice edge, ice coversge and ice age in sensor tailored for operation onboard a new saries of spacecraft that will fulfill Navy dats raquirements The Defense Meteorological Satellita program funds the Mavy's procurement of Microwave Imagers. polar areas. The \$8.8 million requested in FY 1986 will procure one imager for the Navy.

Fleet Satellite Communications

(\$ in Thousands)

FY 1986 FY 1987 \$56,300 \$108,327

REPRODUCED AT GOVERNMENT EXPENSE

communications. A constellation of channelized satellites, pleced in geo-stationary orbits, is used to meet The Fleet Setellite Communicatione (FLTSATCOM) eyetem matiefies the Navy's urgent worldwide Ultre High Prequency (UNF) mobile user communication requirements. This includes protected fleet broadcast service to Navy end Air Force UNF communications requirements. The worldwide four setallite constellation FLISATCOM ell Nevy ships plus e vitel command centrol service to ell Anti-Submarine Warfsre (ASW) platforms, Fleet Ballistic Missile (FBM) submarines, aircreft certiers, cruisers and other selected aircraft, ships and submarines. The eystem elso satisfies the Air Porce equatorial satellite communication requirements including presidential eirborne command posts, Stretegic Air Command and emergency mission support system in fully operational and is meating or exceeding parformance requirements,

replenishment spacecreft F-7 and F-8. The remaining \$71.7 million in FY 1987 is for the initial acquisition The \$56.3 million requested for PY 1986 and \$36.6 million of the funds requested for PY 1987 pay for the leuoch, leunch support, end foitiel on-orbit test, checkout and ecceptence for operational use, of efforts for the follow-on replenishment spacecreft needed in the 1990s.

Ordnence Support Equipment

(\$ in Thousands)

FY 1986 FY 1987 \$207,785

No justification materiale ere submitted due to security considerations.

Budget Activity 3: Torpedoes and Related Equipment

torpedoes, mines and underwater targets, torpedo and mine modifications, and associated support equipment items Purpose and Scope of Work: These funds provide for the procurement of anti-submarine/ship weapons such as related to production, as well as acquisition of other equipment and support necessary to maintain fleet

torpedoes and related equipment, \$141.2 million is for modification of torpedoes and related equipment, and Of the \$798.0 million requested in FY 1986, \$586.2 million is for procurement of \$70.6 million is for procurement of support equipment. Justification of Funds:

equipment, \$134.6 million is for modification of torpedoes and related equipment, and \$64.1 million is for Of the \$1,152.3 million requested in FY 1987, \$953,6 million is for procurement of torpedoes and related procurement of suprort equipment. Initial spares and repair parts are provided for informational purposes and are included in Budget Activity 5 beginning in FY 1986.

	953,587	586,202	596,000	487,800
	1	ı	1	
in Thousand	Estimate	Estimate	5 Estimate - 5	Actus! -
.i.	1987	1986	1985	1984
	7	7	7	Σ

\$105.5 million is for procurement of 500 MK-46 MEARIIP torpedoes, \$23.6 million is for procurement of MK-46 long lead material (Advance Procurement), \$24.1 million is for underwater target procurements, and \$15.6 million Of the \$586.2 million requested in PY 1986, \$417.4 million is for procurement of 123 MK-48 ADCAP torpedoes, for procurement of ASROC replacement components.

Of the \$053,6 million requested in FY 1987, \$622.6 million is for the procurement of 280 MK-48 ADCAP torpedoes, \$83.0 million is for the procurement of 500 MK-46 NEARTIP torpedoes, \$23.8 million is for MK-46 long lead material (Advance Procurement), \$17.9 million is for underwater target procurements, \$ 18.1 million is for procurement of ASROC replacement components, \$71.1 million for 250 Vertical Launch ASROC missiles (less warheads), and \$117.0 million is for procurement of 84 MK 50 Advanced Lightweight Torpedoes.

The following paragraphs provide justification for the FY 1986 and FY 1987 Torpedoes and Related Equipment

Torpedo ME-48 Advanced Capability (ADCAP)

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submarine threats through the 1990's. The improvements in the guidance and control systems will allow the ADCAP such es shallow water, high ses conditions, strong thermal gradients and under ice. FY 1986 and FY 1987 provide for procurement of 123 and 280 ADCAP torpedoes, respectively, production support equipment, production support Forpedo MK 48 ADCAP (Advanced Capability) was developed as an improvement to the Torpedo MK-48 to counter enemy profile and improvements in the propulsion system will allow the torpedo to go fester, deeper and farther than the current NK 48 torpedo. These improvements will allow the ADCAP torpedo to operate in adverse environments torpedo in operate against targets with reduced sonar target strength and targets which present a low doppler and continuation of competition for the Afterbody/Tailzone (second source).

Torpedo MK-46

		(\$ in Thousa	nds)	
	PY I	986	FY 198	7
	티	AMT	QTY	VAT VAT
	200	105,515	200	83,001
nitial Spares rocurement Cost		3, 675 109, 190		83,001

and features improved countermeasures rasistence and an improved acoustic system. FY 1986 and FY 1987 resources provide for continued procurement of the NEARTIF (Mod 5) version of the Torpado MK-46, fleet support items, The Torpedo PX-46 is a lightweight ASW torpedo launched from surfece ship torpedo tubes, ASROC launchers, fixed production support and proofing under a three-yeer multiyear procurement (FY 1986 through FY 1988). Long lead meterials are being procured under the Torpedo MK-46 Advance Procurement .ine item; Mod 5 kits, procured under wing and rotary wing eircraft. The Torpedo MX-46 (NEARTIP) is an improved version of the MX-46 Torpedo Hod 1 the Torredo MK-46 Nods line item, also will be included in the multiyear procurement,

Torpedo MX-46 (MYP) Advance Procurement

Procurement Initial Spares Procurement Gost'	
(\$ in Thousands) PY 1986 QTY AMT 23,600	
nds) PY 1987 AMT 23,800 23,800	

expected to effect total cost savings of \$51.4 million for both torpedoes and kits over the three year period. PY 1986 and FY 1987 funding provides for procurement of long lead material required to implement a three-year approach, which includes MK-46 ORDALT kits, separately justified under the Torpodo MK-46 Mods line item, is multiyear procurement program for the Torpedo MK-46, FY 1986 through FY 1988. This multiyear procurement

Torpedo MK-50 Advanced Lightweight Torpedo

	•	n Thousands)		
	FY 1986		FY 1987	
	श्रम्	QTY AMT	QTY	AMT
Procurement	•	1	84	117,018
Initial				7,107
Procurence Cost		•		671, 471

Torpedo MK-50 is being developed as a replacement for the lightweight MK-46 Torpedo. The MK-50 will provide an ASW torpedo for surface and air ASW platforms designed to combat the submarine threat of the late 1980's and 1990's period.

Mobile Target MX-30

FY 1987 QTY AMT	2,406
FY 1986 QTY AMT	6 20,600 24,600
	Procurement Initial Spares Procurement Cost

exercise firings on three-dimensional underwater ranges. This target provides the basic training capability to The FY 1986 request is for continued procurement of MK-30 exercise surface ship and submarine sonars, actively and passively fired torpedoes, and aircraft equipped with achievement of 2,400 MK-30 in-water runs per year at four underwater sites. The FY 1987 request provides for snnualized production support efforts. Targets originally planned for procurement in FY 1987 will be procured The MK-30 Mobile Target provides air, surface and aubmarine ASW units with the means to conduct realistic The procurement of additional targets in FY 1986 continues the build up of assets to support with the FY 1988 target procurement for a more economical buy. sonobuoys and Magnetic Ancmaly Detection (MAO) gear.

Expendable Mobile ASW Training Target (EMATT)

		(\$ in Thou	sands)	
	FY	1986	FY 1987	87
	EJ	QTY AMT QT	<u>grv</u>	AMT
rocurement	ı	ı	2584	15,506
Initial Spares Procurement Cost		, ,		15,506

The Target MX 39, EMATT, is being developed to provide an improved, inexpensive, lightweight, expendable mobile surface platforms and is not acoustically compatible with airborne sensor systems. The Target MK 39 EMATT will provide increased dynamic and acoustic capability for use with both surface and air ASW systems. The FY 1987 ASM training target for open ocean use. The existing Mini-Mobile Target MK 38 was designed for use by ASW request provides for the initial procurement of 2,584 targets.

MK-38 Mini Mobile Target

	FY 1987	QTY AHr.	,	•	
(\$ in Thousands)	PY 1986	THY.	1200 3,499		3,499
			Procurement	Initial Spares	Procurement Cost

excellent shipboard complement to the Mobile Target MK-30 which is confined to use on underwater ranges. The FY 1986 request provides for continued MK-38 Mini-Mobile Target production to support projected fleet usage, and associated production support and proofing efforts. FY 1986 is the last year for procurement of MK 38 targets training aid for sonar and torpedo teams. Its small aize, low cost, ease of use and simplicity makes it an the MK-38 mini mobile target is a small, expendable, hand-launched acoustic device for use as an open ocean and fully funds Technical Direction Agent aupport through delivery of the last FY 1986 units in FY 1988.

ASROC Component Replacement

sands)	FY 1987		18,107		
(\$ in Thous	FY 1986	QTY ANT	- 15,551	•	15,551
					Procurement Cost

The ASROC (Anti-Submarine Rocket) is a weapon system designed around a range-controlled, unguided rocket missile detonation caused by shipboard electromagnetic equipment (designated WERO: Hazards of Electromagnetic Radiation which carries a torpedo or a depth charge as a payload. ASROC is utilized by most surface combatants to defend against high performance enemy submarines. The PY 1986 and PY 1987 requesta provide for procurement of ASROC to Ordnance). Procurement of the MERO-safe MK-4 1SA is required in order to replenish inventories of the older components to replace that were expended during fleet training exercises. The principal element of cost in FY 1986 and FY 1987 is the continued procurement of rocket motor and Ignition Separation Assemblies MC-4 non-MERC safe PK-3 ISAs deplete! by training losses and will eventually replace the entire inventory of the The 1SAs are being procured in a new design which makes them safe from the hazards of accidental older components.

MANAGEMENT BOOKS OF BUILDINGS CONTROL OF STREET

Vertical Launch ASROC

	1986	FY 198	786
		OT A	AHT
Procurement	1	250	71,124
Initial Spares	•		584
Procurement Coat			71,708

(* in Thousands)

Vertical Launch ASROC is a replacement system for the older ASROC weapon system. It will provide an vertically launched weapon to a greater distance with equal accuracy utilizing the latest torpedo/depth charge configuration. The FY 1987 request is for procurement of a limited initial quantity of 250 units.

(\$ in Thousanda)

Modification of Torpedoes and Related Equipment

PY 1987 Estimate - 134,556 PY 1986 Estimate - 141,268 FY 1985 Estimate - 32,260 FY 1984 Actual 89,100	Y 1987 are requested to fund the follow	(\$ in Thousands)	91,935 83,626			23,727 26,123		(1,584)		1,501 4,201
	The \$141.3 million in FY 1986 and the \$134.6 million in FY 1987 are requested to fund the followir programs.		MK-46 Torpedo Nods	MK-46 Torpedo Nods	Advance Procurement	Mobile Mine MK-67	Mobile Mine MX-67	Initial Spares	CAPTOR Hods	Svigmer Weapon Sylven

ng modification

Torpedo MK-46 Hods (MYP)

kits each year under a three-year multiyear contract, FY 1986 through FY 1988. The MK 46 Mods and the purchase \$91.9 million is requested in FY 1986 and \$33.6 million in FY 1987 for procurement of 672 NEARTIP modification torpedoes. Long lead materials are being procured under the Torpedo MK-46 Mods (MYP) Advance Procurement line NEARTIP kits will be installed in existing MR-46 Mod 1 (non-CAPTOR) torpedoes to convert them to Mod 5 of new MK 46 Torpedoes will be combined into a single multiyear contract to generate maximum savings.

Torpedo MK-46 Mods (MYP) Advance Procurement

procurement approach, which includes MK-46, torpedoes separately justified under the torpedo MK-46 line item, is expected to effect total cost savings of \$51.4 million for both kits and torpedoes over the three-year period. FY 1986 and FY 1987 funding provides for procurement of long lead material required to implement a three-year multiyes: procurement program for the Torpedo MK-46 Mod 5 kits (FY 1986 through FY 1988). This multiyear

Mobile Mine MK-67

\$23.7 million is requested in FY 1986 and \$26.1 million is requested in FY 1987 in order to produre the material included within the funding requests are resources to support procurement of training mines, production support for and support the modification of MK-37 Torpedoes to a Submarine Launched Mobile Mine (SLMM) configuration. and proofing services.

CAPTOR Mods

of modifications for MK-60 CAPTOR mines currently in the fleet. These modifications will update the older mines \$15.7 million is requested in FY 1986 and \$15.4 million is requested in FY 1987 in order to support procurement to the latest approved production baseline configuration.

Swimmer Wespon System

procurement of unique veapony and equipment required by the Navy special Warfare Groups One and Two (SEAL teams) to carry out beach clearanch underwater and direct action missions. Currently, there are eight SEAL teams \$1.5 million is requested in FY 1986 and \$4.2 million is requested in FY 1987 in order to provide for continued deployed within the Fleet. The major special varfare system is the stand-off weapon assembly MK-32 which is comprised of the stand-off weapon PK-31 and weapon control system MK-5. (\$ in Thousands)
FY 1987 Estimate - 64,095
FY 1986 Estimate - 70,575
FY 1985 Estimate - 96,000
FY 1984 Actual - 66,365

of the \$70.6 million requested in FY 1986, \$47.4 million is for Torpedo Support Equipment, and \$23.2 million is for ASW Range Support.

Of the \$64.1 million requested in FY 1987, \$42.1 million is for Torpedo Support Equipment, and \$22.0 million is for ASE Range Support.

Torpedo Support Equipment

PY 1986
Procurement #47,417
Procurement #2,094
Procurement Coat #47,417
Procurement Coat #42,094

assemblies and various air-launch accessories; equipment and components worn out or lost during repeated service Procurement quantities of these items vary each year and are dependent upon fleet training requirements and the tempo of operations. The FY 1986 and FY 1987 resources procure the material required to aupport fleet training such as exercise heads and fuel tanks; and production support efforts associated with the above procurements. esercises (which involves ectuelly firing the torpedoes) back to a ready-for-issue warshot atatus. Thus this This line item provides the fleet with the components necessery to restore weapons used to conduct training request supports combatareedy deployment of anti-submarine warfare forces. The funds requested provide for procurement of components expended during torpedo firings such as batteries, pressure cylinders, propellant exercises end operationel inventories for the PK-46, PK-48, and PK-48 ADCAP Torpedoes.

ASW Range Support

| (\$in Thousands) | FY 1987 | Procurement | 23,158 | 1,021 | 1,028 | Procurement Coat | 24,179 | 23,029 | 23,029 | 23,029 | 23,029 | 24,179 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,029 | 23,02

services. This includes the procurement of pingets, transponders, MK-30 and MK-27 Target esercise components and other related items. This line item supports Fleet exercises and torpedo firings and provides equipment for support equipments required for use on the Nsvy's underwater ranges and for the fixed costs of on-range proofing The Anti-Submarine Warfare Range Support Program provides for the procurement of range proofing and fleet ASE readiness assessment. (\$ In Thousands)
FY 1987 Estimate - \$248,643
FY 1986 Estimate - \$247,470
FY 1985 Estimate - end

Purpose and Scope of Wark

This These funds provide for the procurement of guns and gun mounts for U.S. Navy and Cosst Guard Ships. budget activity also provides for the associated modifications end support equipment.

Justification of Punds

Of the \$247.5 million requested in FY 1986, \$188.2 million is for 39 Cloae-In Weapon Systems, 6 HK-75/76HK Gun Nounts, 56 HK-19 Nod 3 40HM Machine Guns, 29 25HM Gun Hounts, and Small Arms and Weapons. \$58.1 million is for Gun and Gun Mount modificetion and \$1.2 million is for support equipment. Of the \$248.8 million requested in FT 1987, \$168.2 million is for 32 Close-In Weapon Systems, 5 MK-75/76MM Gun Mouots, 25 MK-19 Mod 3 40MM Machine Guns, 22 25MM Gun Mounts, and Small Arms and Weapons. \$79.7 million is for Gun and Gus Mount modification and \$.9 million is for support equipment.

The following paragraphs provide justification for Other Wespons. Initial spare parts amounts are included for information under each weapon system, but are separetely justified in Budget Activity 5,

Cuns and Gun Mounts

(\$ In Thousands)
FY 1967 Estimate - \$168,206
FY 1966 Estimate - \$186,153
FY 1985 Estimate - \$186,111
FY 1984 Actual - \$139,781

Of the \$188.2 million requested for Guns and Gun Mounts in FY 1986 \$150.1 million is for 39 NK-15 Close-In Weapon Systems \$20.0 million is for 6 NK-75/76HM Gun Mounts, \$1.2 million is for 56 MK-19 Mod 3 40MM Machine Cuns, \$5.5 million is for 29 25Me Cun Mounts, and \$11.3 million is for Small Arms and Wespons.

Weapowe Systems, \$17.8 million is for 5 MK-75/76MM Gun Mounts, \$.7 million is for 25 MK-19 Mod 3 40MM Machine Cuns, \$4.3 million is for 22 25MM Gun Mounts, and \$12.5 million is for Small Arms and Weapons. Of the \$168.2 million requested for Gams and Gun Mounts in FY 1987, \$132.9 million is for 32 Close-In

MK-15 Close-In Weepon Syster (PHALANX)

(\$ In Thousands)			39 \$150,146		
•	FY 1987	ANT ANT	32 \$132,939	- 577	32 \$133,516

detects, evaluates, tracks, engages, assesses kill and returns to search mode. The system will be installed in The PHALANX is designed as a fast reaction, last ditch defense sgainst low flying aircraft and soti-ship missiles penetrating other Fleet defensive weapons covelopes. The system is an automatic self-contained unit over 300 ships, both new construction and retrofit. Commencing in FY 1985, improvements will be incorporated and will result in increased magazine capacity sod increased search evaluation. The requests represent funds consisting of search and track radar, digital fire control system and a 2000 M61Al gun all mounted in a single above deck structure requiring a minimum of interface with other ship systems. It automatically for 39 systems to FY 1986 and 32 systems in FY 1987 for backfit onto active Fleet ships.

HK-75/76HM Gun Mount

nousands)	FY 1987	OTY	5 \$17,787	- 6,758	5 \$24,545	
(\$ ln Thousands)	FY 1986	OTY	\$20,005	- 4,759	5 \$24,764	
			Procurement	Initial Spares	Procurement Cost	

This gun is an OTO MELARA designed, 76PM/62 caliber, dual purpose, high rate of fire gun being installed in new construction hulls, Coast Guard cutters, Navy Pstrol boats and frigates and as part of the Mid-Life Conversion of Hamilton Class Coast Guard cutters. This request provides for the procurement of six (6) gun systems, four (4) for Mid-Life Conversion of the Hamilton Class Cosst Guard cutters and two (2) for rotatable pool mounts to support overhaul in FY 1986; and five (5) gun systems, one (1) for Hamilton Class and four (4) for rotatable pool mounts in FY 1987.

MK-19 40MM Machine Gun

1987	TY AHT 25 \$674 - \$674
FY	25 25 - 25
1986	9 <u>ry</u> 56 \$1,196 - 0 56 \$1,196
FY 1	<u>Sel - Sel</u>
	9
	Procurement Initial Spares Procurement Cost

The MK-19 Mod 3 40MM Machine Sun program is required to provide a more effective, safe and reliable 40MM grenade firing weapon for arming ships and crefta. The MK-19 Mod 3 is planoed as an initial issue and replacement weapon for the Navy's present inventory of MK-19 Mod 1 40MM Machine Guns.

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25NM Gun Mount

FY 1986 FY 1987 FY 1987
--

The 25MM M242 Gun Systems are required by Navy to meet installation requirements for crafts and ships This line provides for the procurement of 25MM M242 guns and mounts to replace MK-16 Mods 4/5 20MM Gun ss short range armament.

Small Arms and Weapons

Thousands)	FY 1987	QTY	\$12,505	
(\$ In	FY 1986	QTY AME	\$11,305	
			Procurement	

and associated support components to meet wartime allowances, inventory objective quantities and the increased Navy-wide, as well as specially equipped weapons to support the SEAL Teams, Mobile Construction Battalions and other Special Warfare Units. Additionally, the funding providee for contioned procurement of the 9PM handgun. procurement of a wide variety of Small Arms and Weapons (,50 Caliber and below) including required guo mounts support treining, ship security, efloat and ashore missions of approximately 2665 ships and ashore activities demande for small arms weapons by the Fleet Commandere end the Shore Establishment to counter the world-wide terrorist threats. This line also provides for procurement of sufficient types and quantities of wespons to This line provides for initial procurement, modernization, standardization, and stock replenishment

Modification of Gune and Gun Mounts

18)	\$79,737	\$58,117	\$40,800	\$23,300
ŭ	1	ţ		1
In Thousands)	Estimate	Est imate		
\$	1987	1986	1985	1984
	፫	Z	C	Z

MK-15 Close-In Weapon System modification, \$14.1 million is for 5"/54 Gun Mount modification, \$4.2 million is for for NK-75/75MM Gun Mount modification, \$.7 million is for 3"/50 Gun Mount modification, \$.0 million is for Of the \$58.1 million requested for modification of gums and gun mounts in FY 1986, \$37.1 million ie for modifications under \$900,000. 4

FPRODUCED AT GOVERNMENT EXPENSE

Of the \$79.7 million requested for modification of guns and gun mounts in FY 1987, \$56.3 million is for MX-15 Close-in Weapon System modification, \$14.7 million is for 5"/54 Cun Mount modification, \$4.5 million is for MX-75/76MM Gun Mount modification, \$1.8 million is for 3"/50 Gun Mount modification, and \$2.4 million is for modifications under \$930,000.

TO THE PROPERTY OF THE PROPERT

MN-15 Close-In Weapons System (PHALANX) Modification

	OTY AME	
FY 1986	OTTY ANT	1116100

Procurem

(S In Thousands)

The \$37.1 million in FY 1986 and \$56.3 million in FY 1987 are requested for improvements to the Close-In Weapon system which will result in increased magazina capacity, increased search alayation angle and adaptive firing rate. Funds requested are to adapt previously procured units to incorporate these improvements. Systems being procured in FY 1985 and subsequent years will incorporate these improvements.

5"/54 Cun Mount Modifications

Thousands)		8	1		\$21,092
uT (\$)	FT 1986	OTT	\$14,104	3,844	\$17,948
			Procurement	Initial Sparse	Procurament Cost

Of the funds requested, \$14.1 million in FY 1986 and \$14.7 million in FY 1987 are required for contin-uation of the 5"/54 ORDALT and Production Improvement Program which provides hardware to correct deficiencies and improve operability, reliability, maintainability and system availability of all in-mervice 5"/54 Gun Mounta.

3"/50 Gun Mount Modifications

	orr AHT 31,801
,	QTY AHT \$700
	'nt

The \$.7 million in FY 1986 and \$1.8 million in FY 1987 are raquested for major reliability, maintainability, and availability improvements for 3"/50 Gun Mounts.

Procurese

The state of the s

t lons
1fica
L You
Houn
3
/76M
G-75/

Thousands)	FY 1987	\$4,501	569	\$5,070
(\$ la	FY 1986	\$4,201	454	\$4,655
		Procurement	Initial Spares	Procurement Cost

reliability, shock, vibration, improvements and survivability modifications to correct in-service NK-75/76NM The \$4.2 million in FY 1986 and \$4.5 million in FY 1987 are requested to procure safety, operability, Cun Mouot deficiencies.

Modificatione Under \$900,000

Thousands)	FY 1987	\$2,401	049	\$3,071
(\$ ln	FT 1986	\$2,001	14	\$2,015
		Procurement	Initial Spares	Procurement Coat

The \$2.0 million in FY 1986 and \$2.4 million to FY 1987 are requested to procure a variety of ordnance alterstion materisls for 10-eervice 16"/50 guo turrete, gun mounts, and 20MM through 40MM minor calibration ordnance.

Support Equipment

	0	0	٥	0
1	\$ \$	\$ 1,200	\$13,200	\$10,700
	١	١	1	1
STOTE TOT	Estimate	FY 1986 Estimate - \$ 1,200	Estimate	Actual
7	1987	1986	1985	1984
	C	Ž.	Ì.	Ì.

\$1.2 million requested for support equipment in FY 1986.

\$.9 million requested for support equipment to FY 1987.

Gun Support Equipment

FY 1987 \$900	
FY 1986 \$1,200	
Procurement	

(\$ Io Thousands)

The \$1.2 million in FY 1986 and \$.9 million to FY 1987 are requested to procure a variety of ordosoce to This includes training aids and specialized small srms. support of Surface Gun Systems.

Budget Activity 5 - Spares and Repair Parts (P-1) Line Items 77 6 78)

(\$ In Thousands)
FY 1987 Estimate - \$286,425
FY 1986 Estimate - \$166,601
FY 1985 Estimate - \$ 0 1/
FY 1984 Actual - \$ 0 1/

equipments, weapon systems and support equipment procured under the Weapons Procurement, Navy (WFN) appropriation which require support by the Hardware Systems Commands prior to the Navy Supply System Material Purpose and Scope of Work: These funds provide for the procurement of spares and repair parts for all Support Date (MSD).

Justification of Runds: Of the \$166.6 million requested in FY 1986, \$154.7 million is for Initial spares and \$11.9 million is for Replenishment spares.

Of the \$286.4 million requested in FY 1987, 270.4 million is for Initial spares and \$16 million is for Replenishment spares.

The following paragraphs provide the justification for each program.

Initial Spares

(\$ In Thousands) FY 1986 FY 1987 \$154,674 \$270,417 The requested funding provides for the procurement of initial spares and repair parts to support missile, factors including the use of the end item, usage rate trends, engineering judgement and repairable item Requirements for Navy initial ASW and other weapons/support equipment procured in this appropriation. Requirements for Navy initispares procurement are determined by detailed provisioning procedures that consider a wide range of turnaround time.

Replenishment Spares

(\$ In Thousands) FY 1986 FY 1987 \$11,927 \$16,008

the Fleet, repair part usage data, Ready-For-Issue (RFI) spares returning from rework/repair programs and utilizing a stratification technique which considers the number of equipments/weapon systems installed in The requested funding provides for the procurement of replenishment spares and repair parts requirements equipment leadtimes to derive net fiscal year budget requirements. 1/ \$106.8 million in FY 1984 and \$172.5 million in FY 1985 for spares and repair parts are included in the totals for sampet Activities 1 through 4.

Comperison of FY 1985 Program Requirementa as Reflected In FY 1985 Eudget With FY 1985 Program Requirements as Shown in FY 1986 Budget

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Summary of Requirements (In Thousands of Dollars)

	Fotal Program Requirements Per FY 1985 Budget	Program Requirements Per FY 1986 Budget	Increase (+) or Decrease (~)
Ballietic Misailea	\$ 379,800	\$ 340,629	\$ -39,171
Other Missiles	3,228,960	3,046,671	-182,289
Torpedoee end Releted Equipment	799,000	724,200	-74,800
Other Weepons	243,100	242,111	686-
Reimbureable Program	25,000	25,000	0
Totel Fiacel Year Progress	\$4,675,860	\$4,378,611	\$-297,249

Explanation by Budget Activity

. Balliatic Misailes (\$-39.1 Million)

Modification request, and \$-7.0 million in general reductions. Additional reductions The decrease results from Congressional reductions totaling \$22.9 million for the following: \$-10,0 million to the TRIDENT 1 request, \$-5,9 million to the POSEIDON totaling \$16.2 million reflect planned DD 1415 reprogramming actions and minor reprogramming actions for higher priority Navy requirements.

2. Other Missiles (5-182.3 Million)

The net decreeee reflecta Congressional adjustments totaling \$-198.5 million for the PHOENIX missile request resulting in a reduction of 135 missiles; 5-12,4 million to the PHOENIX Advance Procurement request; \$-31,5 million to the HARM missile request; \$-16,0 following: \$-10.0 million to the Sidewinder missile request; \$-93.0 million to the

Explanation by Budget Activity

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missile request; 5-29.7 million to the imaging infrared Maverick missile request resulting million for the SPARROW missile request. An increase of \$16.2 million reflects planned DD in denial of funding for the requested 190 missiles; \$-17.0 million to Spares and Repair Parts; \$-4.0 million to Ordnance Support Equipment; \$-9.0 million in general reductions; and the addition of \$11,7 militon for the PENGUIN Missile Advance Procurement and \$20.0 million to the RIM 66B Standard MR missile request; \$-7.6 million to the LASER MAVERICK 4435 reprogramming actions and minor reprogramming actions for higher priority Navy equirements.

Torpedoes and Related Equipmen: (\$-74.8 Million)

The decrease reflects Congressions adjustments of \$-74.8 million for the following: torpedoes; \$-108.9 million to the MX-48 Torpedo modification request; and the addition 5-26.3 million to the MX-46 Torpedo request; 5-6.5 million to the MX-60 CAPTOR mine request; 5-38.7 million to the MK-48 Torpedo request resulting in a reduction of 36 \$105.6 million for procurement of 44 MK-43 Advanced Capability (ADCAP) torpedoes.

Other Weapons (\$-1.0 Million)

The decrease reflects the application of \$1.0 million of the general Congressional reductions to Other Wespons.

Comparison of FY 1985 Pinancing As Reflected in FY 1985 Budgst With FY 1985 Financing As Shown in FY 1986 Budget

	Financing Per FY 1985	Per FY 1986	Increase (+)
,	Budgst	Budget	Dacressa (-)
Program Requirements (Total)	\$4,675,860	\$4,378,611	\$ 297,249
Program Requirements (Sarvice Account) Program Requirements (Reimbursabla)	4,650,860	4,353,611	-297,249
Lass:			
Anticipated Reimbursements Reprogramming from prior wast budget alana	25,000	25,000	00
Unobligated balance available from prior		•	•
year to finance new budget plans	00	00	00
Add:	,		•
Unobligated balance available to finance subsequent year budget plans	0	0	0
Appropriation (Adjusted)	\$4,650,860	\$4,353,611	\$-297.249
Explanation of Changes in Financine	hanges in Fina	actue	

Explanation of Changes in Financing

The decrease of \$297.2 million to the FY 1985 Appropriation resulted from Congressional reductions. Comparison of FY 1984 Program Requirements as Reflected in FY 1985 Budget With FY 1984 Program Requirements as Shown in FY 1986 Budget

Summary of Requirements (In Thousands of Dollars)

	Total Program Requirements Per FY 1985 Budget	Program Requirements Per TY 1986 Budget	Increase (+) or Decrease (-)
Ballistic Missilea	\$ 578,400	\$ 556,500	\$-21,900
Other Missiles	2,383,879	2,369,633	-14,246
Torpedoes and Related Equipment	650,800	643,265	-7,535
Other Weapons	156,500	173,781	+17,281
Reimbursable Program	25,000	76,782	+51,782
Total Fiscal Year Progress	\$3,794,579	\$3,819,961	\$+25,382

Explanation by Sudget Activity

. Ballistic Missiles (5-21.9 Million)

Research, Oevelopment, Test and Evaluation, Navy appropriation and a \$1.0 million minor The decresse results from a \$20.9 million DD 1415 reprogramming action to the reprogramming decrease.

Other Missiles (\$-14.2 Million)

Development, Test and Evaluation, Navy appropriation; a \$2.0 million DD 1415 reprogramming The decrease results from a \$7.5 million DD 1415 reprogramming action to the Research, action to Other Weapons; and minor reprogramming decreases of \$4.7 million.

Explanation by Budget Activity

3. Torpedoee end Related Equipment (S-7,5 Million)

The net decrease results from e \$10.0 million DD 1415 reprogramming action to Other Weapone, minor reprogramming increases of \$0.5 million, and the reinstatement of \$2.0 million plenned for trensfer to other accounts.

4. Other Meepons (\$+17.2 Million)

The increse results from a \$10.0 million DD 1415 reprogramming action from Torpedoes and Releted Equipment; s \$2.0 million DD 1415 reprogramming action from Other Missiles; end minor reprograming incresees of \$5.2 million. THE SECONDARY PROPERTY OF THE PROPERTY OF THE SECONDARY AND SECONDARY OF THE SECONDARY OF T

	Financing Per FY 1985 Budget	Financing Per FY 1986 Budget	Increase (+) or Decrease (-)
Program Requirements (Total)	\$3,794,579	\$3,819,961	\$+25,382
Program Requirements (Service Account) Program Requirementa (Reimbursable)	3,769,579	3,743,179	-26,400
Less:			
Anticipated Reimbursements Keprogramming from prior year budget plans	25,000 s 0	76,782	+51,782
Unobligated balance available from prior year to finance new budget plans Transferred from other accounts	77,800	77,800	00
Add:			
Unobligated balance available to finance subsequent year budget plana	0	28,400	+28,400
Appropriation (Adjusted)	\$3,691,779	\$3,693,779	\$ +2,000

Explanation of Changes in Financing

The increase of \$2.0 million to the FY 1984 Appropriation resulted from a reinstatement of \$2.0 million planned for transfer to other accounts. The \$26.4 million actions to the Research, Development, Test and Evaluation, Navy appropriation totaling 528.4 million and reinstatement of \$2.0 million planned for transfer to other accounta, decrease to the service account program requirements is due to DD 1415 reprogramming The adjustment for reimbursables reflects an anticipated \$51.8 million increase in reimbursable orders.

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TOMAHAW	TASM Digital Computer/Power Supply (DC/PS) Signal Certificetion Device (SCD)	888

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HISSILE MODIFICATION

Appropriation: Meapons Procurement, Navy Missile Type: ROSEIDON UCH-73A (C-3) Missile Hodification Title: C-3 First-Stage Motor Nozzle Description/Justification: This SPALT provides for corrective actions on bondline gaps and separations detected on tactical first-stage nozzles and for installation of an additional exit liner retention mechanism. These actions will maintain the reliability of the nozzle by correcting a potential failure mode.

Scope of Program:

	Total Program Oty Amt 375 \$37,500	•
	Future Years Octy Amt	
	Oty Ame 37 \$ 3,600	
(000\$)	Oty Ant 61 \$ 6,400	
	PY 1985 0ty Ant	
FY 1084 A	Prior Years	

Basis for Cost Estimate: Engineering estimates.

Method of Implementation: Return to vendor.

Installation Schedule: In accordance with POMFLANT turnaround schedule.

MISSILE MODIFICATION

Appropriation: Weapons Procurement, Navy
Missile Type: ROSEIDON UGM-73A (C-3)
Missile Modification Title: C-3 Thrust Vector Control (TVC) Gas Generator

Description/Justification: The current C-3 TVC Gas Generators are tested in an annual Service Life Evaluation Program. The past years of deployed TVC Gas Generators have produced a degradation of the propellant. This modification will provide new TVC Gas Generators.

Scope of Program:

Total Program Oby Est, 747
Puture Years Oty Aut 67 (2, 600
FY 1987 OCY Aut 74 EZ, 700
FY 1986 Qty Amt 57 E2,000
62 Aut. 965 83,000
FY 1984 & C. 1or Years Qty Amt 562 \$16,447

Basis for Cost Estimate: Cost based on vendor experience and vendor estimates.

Method of Implementation: Incorporation of this SPALT will be accomplished at FOMFLANT.

Installation Schedule: SPALT to be installed in accordance with POMFLANT schedule.

MISSILE MODIFICATION

Appropriation: Weapons Procurement, Navy
Missile Type: ROSELDON UCM-73A (C-3)
Hissile-Modification Title: Alternate MK-3 Reentry Body Nose Cap Exchange

Description/Justification: The MK-3 Reentry Body (REB) Nose Cap has been redesigned to increase tactical mission reliability. This redesign, incorporating the use of state-of-the-art technology and new materials, Will minimize the number of deployed systems possessing a low probability of survival under certain reentry conditions

Development Status: Development is complete. All test flights to date have been successful.

Scope of Program:

Total Program Puture Years FX 1987 Fr 1984 & Prior Years \$15,550 Basis for Cost Estimate: Material costs based upon past procurements by Union Carbide Corporation. Labor is based on prior costs and experience gained in fabrication of the previous MK-3 Nose Caps.

Method of Implementation: Factory level replacement of MK-3 MEB Nose Caps with alternate nose caps is being accomplished at Lockheed Missiles and Space Compeny, Sunnyvale, California.

Installation Schedule: The alternate HK-3 Nose Caps will be installed concurrent with the Limited Life Component Exchange schedules.

MISSILE HODIFICATION

Appropriation: Weapons Procurement, Mavy
Hissile Type: POSEIDOW UD4-734 (C-3)
Hissile Hodification Title: Post Boot Control System (PBCS) Gas Generator

Description/Justification: The propellant employed in the PBCS Mod II Gas Generator has been observed in a softened state. This condition is age-related and similar to the softening experienced in the TVC Gas Generator propellant. This SPALT entails the regraining of all units in the fleet to ensure the continued flight reliability of the POSEIDON missile.

Scope of Program:

	FY 1987 Future Years			
	FT 1986			
	FT 1985	- \$3,394	•	- \$3,394
FY 1984 &	Prior Years	•	•	
		SPALT Qualification	mentation	

Basis for Cost Estimate: Engineering astimates.

Return to vendor. Method of Implementation: Installation Schedule: In accordance with FOMFLANT turnaround schedule.

THE REPORT OF THE PROPERTY OF

Appropriation: Weapons Procurement, Mavy

Missile Type: AIM-7F SPARROW III

Missile Modification Title: Battery Replacement Program

Deactiption/Justification: Present teat results indicate that low temperature operational limitations and service life expiration will require replacement of the total AIM-7P battery inventory in the nest future. (75% of the inventory will have exceeded their service life by the end of 1984.)

Development Status: Uoder Development

Scope of Program: (Dollsra in Thousands)

L	되	rocurement
for Years	Qty Ast	ı
	- '	1
965	Qty Ant	t
77-19	Qty Ast	700
986	ĕ	\$700
1-1	Qty Ant	300
786	Vent	\$300
Puture	Qty	ı
Teara	Qty Ant	1
Total	QEX	1,000
Program	Qty And	000

Basis of Cost Estimate: Engineering eatimate

To be accompliahed at the Naval Mappona Stations during rework Implementation/Installation Activity: utilizing ObM,N funda. Appropriation: Weapons Procurement, Mavy

Hissile Type: AIM-7F SPARROW III

Missile Modification Title: MX58 Rocket Motor Cookoff Protection

Retrofit formeses the resistance of MK58 Mods 2 and 3 rocket metars to Description/Justification: detonation to a fire.

Development Status: Under Development.

Scope of Program: (Dollars to Thousands)

Total Program	3
Total Qty	1,570
Puture Years Qty Amt	\$118
Putur	170
FY-1987 QEY AME	\$282
45	1,400
FY-1986 Qty Amt	ı
72	1
FY-1985	1
75 Y	1
Years	•
Prior Years Qty Ame	1
	rocurement Kits

Basis of Cost Estimate: Engineering estimate.

To be accomplished at Maval Weapons Stations by application of thermal Implementatioo/Installatioo Activity: coating utiliziing O&M,W funds. が大力を作っていた。これは、力を表がない。これではない。これにはない。

Appropriecton: Weepons Procurement, Mavy

Missile Type: AIM-7F SPARROW III

Missile Modification Title: Common Shear Wafer

Description/Justification: Presantly multiple types of sheer wafers are used to adapt various SPARROW mirsila modals to differant aircraft/leunchars. Sheer wafar stenderdizetion will permit universal use and preclude insdvartent installation of an improper wafer.

Development Status: Undar davelopment (PMTC ECP-82M0078).

Scope of Program: (Dollars in Thousands)

Total Program	\$240
Total	1,000
Putura Yaars Qty Amt	1
Putur	1
77-1987 2tz Ant	1
F 75	ı
77-1986 Qty And	\$140
25	200
PY-1985 Qty Amt	\$100
E 23	8
Yaers	1
Prior	ŧ
	Procurement Kits

Basis of Cost Estimata: Engineering astimate.

To be accomplished at Naval Weapons Stations during normal rework/ Implementation/Installation Activity: processing using O&M,N funds.

Appropriation: Weapons Procurement, Navy

Missile Type: AIM/RIM-7M SPARROW III

Missile Modification Title: All-Up-Round (AUR) container MK12 Retrofit

Description/Justification: A large quantity of excess AIM-7E HK12 cradles exiat that can be readily converted to AIM/RIM-7M AUR containers. Performance of this modification will preclude purchase of a like number of new containers.

Development Status: Under development (PMTC ECP-62M0091).

Scope of Program: (Dollsrs in Thousands)

Total Program Qty Amt	\$82
Total Qty	820
Puture Years Qty Amt	ı
Putur	ı
TY-1967	\$34
	340
FY-1986	874
73 (67	087
FY-1985 Qty Ant	t
73 25	ı
Years And	ı
Prior Years Qty Amt	ı
	ocurement Kita

Basis of Cost Estimate: Engineering estimate.

To be performed at the Naval Weapona Stationa during rework utilizing Implementation/Installation Activity: 06M,N funda.

Appropriation: Weapons Procurement, Navy

Hissile Type: AIH/RIM-7H SPARROW 111

Missile Modification Title: AUR Contsiner MK470 Retrofit

Modification to the MK470 cradle is required to prevent damage to the rocket Description/Justification: motor and handle.

Development Status: Under Development (PMTC ECP-83C001).

Scope of Program: (Dollars in Thousands)

	Pr for	Prior Years Qty Amt	72	FY-1985	PY-1986 Qty Ant	986 Amr	PY-1987 Qty Amt	987	Puture	Puture Tears Qty Amt	Total Program Qty Amt	rogram
Procurement Kits	٠,			ı	720	\$36	720	\$ 36	t	1	1,440	\$72

Basis of Cost Estimate: Engineering estimate.

To be accompliahed at the Naval Weapona Stationa during normal rework Implementation/Installation Activity: utilizing 06M,N funds.

Appropristion: Weapons Procurement, Navy

Missile Type: AIM/RIM-7H SPARROW III

Missile Modification Title: Rocket Motor Cookoff Protection

Deacription/Justification: Modification incorporates a thermal coating to the HK58 rocket motor that increases its resistance to detonation in a fire.

Nevelopment Status: Under development.

Scope of Program: (Dollsra in Thousands)

Total Program	\$180
Total	006
Future Years	09\$
Puture	300
PY-1987 Qty Ant	\$120
E (3)	009
PY-1986 Qty Amt	1
F 7	t
PY-1985 Qty Ast	1
4	1
Prior Years Qty Amt	•
Prior	ŧ
	ocurement Kits

Basis of Cost Estimate: Engineering estimate.

To be performed at Naval Weapons Stationa utilizing O&M,N funds. Implementation/Installstion Activity:

Appropriation: Weapons Procurement, Navy

Missile Typa: AIN/XIM-7M SPARROW III

Missile Modification Title: Addition of Notch Filter

Description/Justification: Modification introduces a notch filter into the guidance control set to reduce wing buzz thet elters/reduces alsoile optimus performance

Development Stetus: Under development (Porward Pit ECP-73077 R2).

Scope of Progrem: (Dollers in Thousends)

Total Program	\$1,200
Total	1,200
Puture Tears Oty Ant	\$400
Putur	007
FY-1987 Qty Amt	\$400
SE A	400
77-1986 Qty Amt	4400
E SE	007
77-1985 Qty Ant	i
E V	ı
Yeara	ŧ
Prior	t
	Procurement Kits

Basis of Coat Estimate: Engineering estimate.

To be performed at contractor facilities with 06M,N funds. Implementation/Installation Activity:

Appropriation: Weapons Procurement, Navy

Hissile Type: AIN/KIN-7N SPARROW III

Guidance Control (G&C) Section Access Cover Retrofit Missile Modification Title: Description/Justification: Pix is required to provide a proper seal to G&C section access covers. Guidance sections are falling seal tests because seal acrew 0-rings extrude through existing counter sunk holes. When access covers are removed for missile test purposes, the extruded O-rings can fall into the missile. Re-engineering access covers correct both problems.

Bevelopment Status: Engineering change (ECP-Y3055) is currently under review.

Scope of Program: (Dollars in Thousands)

Total Program Qty Amt	\$189
Total Qty	1,000
Puture Years Oty Ast	ı
Puture	1
PY-1987 Qty Amt	\$95
A 73	200
PY-1986 Qty Amt	76\$
A Z	200
PY-1985 Qty Ant	ŧ
£ 23	ı
Years	•
Prior Years Qty Amt	, I
	: س
	rocurement Kits

Basis of Cost Estimate: Engineering estimate.

To be performed at Naval Weapons Stations utilizing O&M,N funds. Implementation/Installation Activity:

Appropriation: Weapons Procurement, Navy

Missile Type: AIM/RIM-7M SPARROW III

Missile Modification Title: MK58 Rocket Motor RF Filtered Initiator

Description/Justification: Modification introduces a newly designed RF filter/initiator and wiring harness to assure proper missile performance and conforms to Hazard Electromagnetic Radiation Ordnance (HERO) requirements,

Development Status: Complete.

Scope of Program; (Dollars in Thousands)

Program	Qty Ant	\$800
Total	Qty	1,600
Years	Qty Amt	1
Future	Qty	1
-1987	Qty Amt	\$400
Ė	Qty	800
1986	Oty Ant	\$400
<u>-</u> 7-	OEY	800
1985	Qty Amt	1
-X	917	1
Years	Amt	ì
Prior	Qty	ι
		Procusement Kits

Basis of Cost Estimate: Enginecring change proposa.

Modification will be performed at Naval Weapons Stations with 0&M,N funds. Implementation/Installation Activity:

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Appropriation: Weapons Procurement, Navy

Missile Type: AIM/RIM-7M SPARROW III

Missile Modification Title: Product Improvement Program

Description/Justification: Based on operational teat and evaluation of manales delivered during FY 1980-84 and computer problem analyais, specific fixes are being developed in the areas of propulsion, arming, guidance, and control systems. This program will also include producibility changes to the missile hardware that takes advantage of growth and manufacturing technology, and will result in incressed yield.

Development Status: Under development.

Scope of Program: (Dollars in Thousands)

	Prior	Years	E S	PY-1985 Qty Ant	74-1	FY-1986 Qty Ant	71-1 0ty	PY-1987 Qty Ame	Futu	Future Years Qty Amt	Total	Total Program Qty Amt
Procurement Kits	234	\$1,240	573	573 \$2,240	156	\$284	268	\$635	1,596	\$56,500	2,827	\$60,899

Basia of Coat Estimate: Engineering estimate,

Retrofit will be performed at contractor facilities with 06M,N funda. Implementation/Instalistion Activity:

Weepons Procurement, Nevy Appropriation:

AIH-7H SPARROW III Missile Type: Missils Modification Titls: Common Shaar Wafer

Description/Justificetion: Presently multiple types of sheer wafers are used to adapt various SPARROW missile models to different sircraft/launchers. Shear wafer standardization will permit universal use and praclude inadvartant installation of an improper wafer.

Devalopment Status: Under development (PMTC ECP-820078).

(Dollers in Thousands) Scope of Program:

	Prior	Years	1-1	985	L	1986		1987	Puture	Years	Total	Program
	QE7	Ĕ	Cty Aut	Asit	QEY	Qty Amt	QEX	Qty Ant	QEY	QEY AME	QE X	Qty Ant
rocurement Fits	•	ī	ı	1	1,000	\$200	\$200 1,000	\$200	ı	ı	2,000	400
ssis of Cost Estimate:	Estimate:	Engine	Engineering estimate	timate								

To be accomplished at Naval Waspons Stations during normal rework/ Implementation/Installetion Activity: processing utilizing 04M,N funda

CONTRACTOR SECURIOR - SECURIOR -

Appropriation: Weapons Procurement, Navy

Missile Type: AIM-9 SIDEWINDER

Missile Modification Title: AIM-9H/L Obsolescence

sets of fins and safe-arming devices. The AIM-9L obsolescence will require only the AIM-9M guidance sections with all other components. The AIM-9H obsolescence will require procurement of the AIM-9H guidance sections, enhance Sidewinder inventory capability, current plans are to remove the AIM-9H and AIM-9L guidance sections all-up-round missile at Naval Weapons Stations. The AIM-9L end AIM-9M guidance sections are interchangeable countermeasures (IRCCM) and target versus background discrimination capabilities. The AIM-9M has emerged as from inventory. The SIDEWINDER missile is procured as seven esparete components that are assembled into an Description/Justification: The AIM-9M is the latest version of the Sidewinder missile. The AIM-9M retains the lesst cost, most effective missile system to meet the expanded threet identified for the mid 1980's. all demonstrated performance of the AIM-91 and, in eddition, provides en improved infrared counter-

Development Status: Not epplicable.

Scope of Program: (Dollars in Thousands)

Progress	Qty Amt	\$111,343
Tota	Qtx	3,520
Tears	Qty Amt	ı
Future	Qty	ı
1987	Qty Amt	ı
-L	Qty	t
-1986	Qty Amt	940 \$30,317
L	Qty	940
-1985	Amt	250 \$8,660
L	OEY	250
Years	Qty Ant	\$72,366
Prior	Qty	2,330 \$
		rocurement Kits

Basis of Cost Estimate: AIM-9M procurement history.

Implementation/Installation Activity: Installation will take place at Naval Weapon Stations using 0&M,N funding.

Procurement

WEAPONS PROCUREMENT, NAVY MISSILE MODIFICATION

Appropriation: Weapona Procurement, Navy

Mieeile Type: AIN-9M SIDEMINDER

Missile Modificetion Title: Airframe Improvement Program

sircreft. AIM-9 production is expected to continue until mid-1990s or until the sevent of the European ASRAAM. will be modified to increese service life under the carriage conditions of modern high performance fighter The AIM-9M Airframe laprovement consists of acveral related airframe changes will be modified to permit removal of rollerooa and use of flat plate wings. The missile body structure Description/Justification: The AIM-9M Airframe laprovement consists of anyeral related airframe chang intended to improve reliebility, producibility, and maintainebility. The airframe and control eystem

Development Stetue: Analysie, design, and evaluation phase.

Scope of Program: (Dollere in Thousande)

Total Program Qty Amt
Future Years Qty Amt
Putu
PY-1987 QEY Amt
E S
FY-1986
FY-1985
25. 26.
Prior Yeare
Prior

6,570

- 3,155 \$9,704 3,415 \$10,500

Basia of Cost Eatimate: NWC, China Lake engineering study.

implementation/Installation Activity: In component manufacturing.

Approprietion: Wespons Procurement, Navy

Missile Type: PHOUSTX AIN-54A

Missile Modification Title: Coldwall Retrofit

Description/Justification: Retrofit existing epoxy sesled AIM-54A coldwalls with brszed coldwalls to eliminate coolent ssturation problem.

Development Stetus: Completed.

Scope of Progres: (Dollsrs in Thousands)

	Prior	Years	-11	FT-1985	Ė	FT-1986	F:-1987	987	Putur	Puture Years	Totel	Totel Program
	2	Ĭ	5		5	Ĭ	Ç.	Ĭ	2	Ĭ	S	
Procurment Kits	218	\$703	197	197 \$769 192 \$780	192	\$780	204	204 \$827	789	789 \$2,348	1,600	\$5,927
Basis of Cost Estimate	t imate:	Non-re-	on-recurring cost - \$1,5. Lecurring cost per missile - \$4.1.	cost -	\$1.5. !ssile	- \$4.1.						

Kit procurement from Hughes Aircraft Co. - to be installed by WARF during Implementstion/Installation Activity: normal rework cycle with 06M,N funds. Appropriation: Waspons Procurement, Navy

Missils Type: PHOENIX ATM-54A

Missils Modification Titls: AIM-54A Missils Operational Life Improvement

Description/Justification: Extand the AIN-54A life and coofiguration improvements by replacing dependent Guidance Section parts and units having high potential for failure sod units that cannot be supported without improved sssembliss.

Devalopment Status: Engioeering devalopment.

Scope of Progres: (Dollars in Thousands)

	200	S S	PT-1965 Qty Amt	985 Fet	25	77-1986 2Cy Ant	77-1 QEZ	77-1987 Qty Ant		Futurs Years Oty Ast	Total Oty	Total Program
Procuremat Lits	1	1	ı	ı	174	174 \$2,489 50	8	6711 1.3	1,326	1,326 \$18,502	1,550	1,550 \$21,702
Basis of Cost Estimats	timets:	Kecurr	curring ing cost	coat -	\$644.	fon-recurring coat - \$644. Lecurring cost per missils - \$14,3.						

Implementation/Installation Activity: Procurement from Mughes Aircraft Co. - installation at Depot with OEM,N funds.

Appropriation: Weapons Procurement, Navy

Missile Type: PHOENIX AIM-54C

Missile Modification Title: AlM-54C Missile Operational Life Improvement

Deacription/Justification: Enaure the AIM-54C life by replacing dependent Guidence and Control Section parta end unita having high potential for fellure thet cennot be supported because of poor reliability or out of production components.

Development Status: Engineering development,

Scope of Program: (Dollars in Thousands)

	Prior	Yeare	PY-1985 Qty Amt	985 Amt	E S	PY-1986 Qty Ant	£ 25	PY-1987 Qty Amt	Futu	Future Teers Qty Amt	Total QEX	Total Progress Qty Ast
Procurement Kits	•	1	26	26 \$3,831 100 \$9,936	8	\$9,936	20	20 \$1,987	153	153 \$16,211	299	299 \$31,965
Basis of Cost Estimat	tinate:	Non-red	urring ing cost	cost -	\$1.32	Non-recurring cost - \$1.325. Recurring cost ner missile - \$99.36.						

игьнорисер AT GOVERNMENT EXPENSE

Implementation/Installetion Activity: Procurement from Hughes Aircraft Co. - Installation at Hughes Aircraft Company.

Appropriation: Waepona Procurement, Navy

Miseile Type: MARPOON A/R/UCH-84

(ECP-24R3) (AWC-231) Turbejet Engine Oil Leskage Repsir. Miseile Modification Titla:

come cesea, rendering the missils uncarvituable. By adding an additional housing as a component of the magnatic The exietiog magnetic seel will be modified to include the houeing snd "O" riog sft of the existing cerbon face Deecription/Justification: Missibes raturoing from the flast are experiencing turbojat angine oil Jaskaga, in eeel eeeembiy ueed for instellation of ao "O" ring aeal, the unpredicteble oil leakage rata will be prevented.

Development Stetus: ECP approved and implementad.

Scope of Program: (Dollere to Thousande)

	Pr 101	Prior Years Qty Ant	77-1985 Qty Amt	98 S	PY-1986 Qty Amt	38 0 €	FY-1987 GEY Amt	987 Ant	Puture Yeare	Yesre	Totel Program	TOGTER
Procurement Kits Al Bl Cl Totel	373 16 16	\$205.2 - \$205.2	1 1 1	1 1 1	1 (1		9 8 8	\$38.4 - \$38.4	370 22 22	\$223.7 \$223.7	803 41 41	\$467.3 _ _ \$467.3

procedures of AWB-126 and/or AWC-129. Also sll failed sustsiners will have their engines removed and this Basie of Coat Estimate: To be returoed to the depot on a mandstory basia if the engine fails inspection modification inetalled while at the depot,

Implamentation/Installation Activity: To be accomplished at the Depot level (MDAC and TCAE).

Appropriation: Weapons Procurement, Mary

Missils Type: MARPOON A/R/UCH-64

Missile Modification Title: (ECP-2306R2) (AWC-256) Nlock IC NOD

selection of flight path and terminal homing mode. The modification will alter the missiles trajectory to improve survivability, provide rader search pattern options for target salactivity, provide the copability The Block IC progres modifies the classic guidance unit to allow pre-leunch for trajectory waypoiots, and provide terminal trajectory options tailored to threat capabilities Description/Justification:

Devalopment Status: ECP has been approved.

Scope of Program: (Dollars to Thousands)

	rr for	Prior Tears Qty Amt	E Z	PF-1965 Qty Ant		77-1966 Qty Ant	E Z	PF-1987 QtZ Ant	Putura Tears Qty Amt	Tears And	Total	Total Program Qty Amt	
Procurement Kits Other	715	\$5,303.7 \$1,399.2 \$6,702.9	430	\$3,496. \$920. \$4,416.	265	\$2,359.(\$2,359.C	346	715 \$5,303.7 430 \$3,496.0 265 \$2,359.0 344 \$3,096.0 15 \$1,399.2 9 \$920.7 — \$2,359.0 — \$3,096.0			1,754	1,754 \$14,254,7 24 \$2,319.9 \$16,574.6	
								4 74 877					

include 7. Mid-course Guidence Unite (MCUs) for rotable pool to support MOD program. Assumes that 11 MCUs from ECP-1990 Basis of Cost Estimats: Assumes meadatory return of guidance sactions by the WPNSTA to the Depot. Other cost MOD will be upgraded and also utilized as part of the rotable pool for a total rotable pool of 35 MGUs. "Block iB"

Implementation/Installation Activity: To be accomplished at the Depot and Intermediate levels

WEAPONS PROCURENCY, MANY MISSILE MODIFICATION

Approprietion: Meepons Procurement, Navy

Missils Type: MARPOON A/R/UGH-64

Missile Modification Title: (ECP-2306-1R1) (AWC-263) Sustainsr JP-10 Modification

Modifias the susteinar section to utilize JP-10 fual in liau of JP-5 for extanding Description/Justification: the range of the missila,

Development Status: ECP has been approved and implamentad.

Scope of Program: (Dollere in Thousends)

1.ement	Pr 10r	Prior Tears Qty Ame	77-1965 QEZ AME	AME AME	77-1966 Qty Ame	986 Ant	PY-1967 QEZ ARE	Ant	Putura Years Qty Amt	Years	Total	Qty Amt
Kits D Other I Fotel	180 660 660	\$69.6 \$240.0 \$309.6	326	\$164.0	331	\$192.0 \$192.0	12 12	\$37.0	• •	• •	180 1,200 1,380	\$69.6 \$633.0 \$702.6

modificetion will be performed at the WPNSTAs. The depot only performs for failed sustainers returning from the Basis of Cost Estimate: This modification will be parformed as part (2) of "Block IC Range Modification".

To be accomplished et the Depot and Intermediete levels. Implementetion/Instelletion Activity:

Appropriation: Weepons Procurement, Revy

Missile Type: HARPOON A/R/UCH-84

Missile Modification Title: (ECP-2425C2) (AWC-268 and -269) Improve Capsule Resistance to Corroeion

Description/Justification: Capsule environmental exposure causing high railure rairs. Into the transfer protection eo enodize hardcoat, guide lug isoletioo to prevent galvanic coupling. "O" ring lubrication to focreese protection eo enodize hardcoat, guide lug isoletioo to prevent galvanic coupling. "O" ring lubrication to focreese protection from see weter, and protection for fastemers, screws end umbilical receptecle ettechment inserts.

Development Stetus: ECP has been epproved and implemented.

Scope of Program: (Dollars in Thousends)

Qty Ant	• - •	Qty Ant) Part	Qty Amt	ĕ	Qty Amt		Puture Teera	Ant Ant	Qty Ant	ABE
96 96 192	\$79.0 7 \$9.1 7 \$88.1 13	79	\$25.3 \$8.0 \$33.3	888	\$10.2 \$3.0 \$13.2	.	1 1		ι ψ.	205 205 410	\$114.5 \$20.1 \$134.6

Basis of Cost Estimate: All capsules will be retinfit as processed thru the WPNSTA during routine fleer return processing. AWC-268 will be performed on capsule mainbodier; AWC-269 will be performed on cepaule aft bodies.

To be accomplished at the Intermediate level. Implementation/Installation Activity:

Appropriation: Wespons Procurement, Navy

Missile Type: HARPOON A/R/UCH-84

Missile Modification Title: (ECF-1628RICI) (AWC-234 and AWC-234 Part 2) Replace Capsule Fin Blades

Description/Justification: Change Navy Capsule Fin from a casting to a machined part to provide adequate deployment strength, change finish requirements for after body components to improve corrosion resistance, and add serialization to the nose, mainbody, end aft body essemblies to provide improved quality assurence trecking.

Development Status: F.CP epproved and implemented.

Scope of Program: (Dollers in Thousends)

	Procurement Kits
ST ST	8
Prior Years Qty. As:	\$1,077.7
PY-1985 Qty Ant	3
PB 5	\$.984
PT-1986 Qty Amt	ı
\$ 1 E	ı
PY-1987 Qty Ant	1
F	1
Puture	13
Future Yeers Qty Ant	\$175.5
Total	140
Total Progrem	\$1,739.6

Basis of Cost Estimate: WPNSTA install not later than next calendar/phase inapection.

To be eccomplished at the Intermediate level. Implementation/Installetion Activity: Approprietion: Weepons Procurement, Mavy

Missile Type: MARPOON A/R/UGN-84

(ECF-2499CI) (AWC-TBD) IBM-1 Seeker Modificetion Missile Modificetion Title:

performance in en ECM environment. The NM-1 Seeker Modificetion corrected e deficiency in the 642AS3700-3 seeker. Provides the Nevy with increesed cepabilities of the United Kingdom seeker plus Description/Justificetion: Provides the Nevy with increesed cepabilities of the United Kingdom seeker pi modificetions to improve clutter rejection capability and passive treck cepability reculting in improved

Development Stetus: ECP epprovel expected in January 1984.

Scope of Program: (Dollars in Thousands)

	Pr 10	Prior Yeers	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77-1985 EZ Amt	77-1986 Qtz Ant	1986 Aet	252	FY-1987	Puture Yeers Qty Amt	Yeers Ant	Tot el	Totel Program
rocurement Kits												
Mod of Kits	110	\$22.6	•	1	ı	ı	ı	ı		,	110	\$22.6
-1, -2 Kits	79	\$513.5	ı	ı	ı	,	1	ı	ŧ	•	-62	\$513.5
-3 Kits	115	\$238.0	103	\$229.0	191	\$439.0	511	\$1,242.0	33	\$83.8	953	\$2,231.8
Other	16 1	\$3,031,4	,	ı	ı	ı					16	\$3.031.4
fotel		\$3,805.5		\$229.0		\$439.0		\$1,242.0		\$83.8		\$5,799.3

Basis of Cost Zetimate: ECP 1471R1 updeted 642AS3700-1 seekers to 642AS3700-2 seekers, but hes been euperceded Assumes retrofit only during repair until second half of the FT 1985, then mandetory retrofit of the by ECP 1471R7 thet updetes -1 directly to -3 seekers. ECP-1812R2 updetes 642AS3700-2 seekers to 642AS3700-3 halence concurrent with Block 'IC' MGU modificetion. ECP-2499Cl (AMC-TBD) will supercede AWC-152. Depot to retrofit 3700-3 seekers only upon failure. Other costs in FY 1984 include 16 seekers (\$3,031.4) for rotable pool to support the MOD progress. seekers.

To be accomplished et the Depot level. Implementetion/Instelletion Activity:

the state of the s

Appropriation: Weapons Procurement, Navy

Missile Type: HARPOON A/R/UCH-84

Missile Modification Title: (ECP-7175R1) (AWC-264) Improved Puze

Description/Justification: Makes warhead resistent to terminal defense systems.

Development Status: ECP approved and implemented,

Score of Progrem: (Dollars in Thousands)

	Prior	Years	PY-1	985			Ľ	1987	Puture	Yesrs	Total	Program	
	얾	Qty Ant	QEX	Qty Aut		Qty Ant	Qty	Qty Amt	Qty Amt	Amt	Sty	Qty Amt	
Procurement Kits Other Total	822 \$	822 \$12,292.2 - \$12,292.2	659 \$1 89 \$1	0,892.0 \$6.0	356	\$6,154.7 \$6,154.7	9	2.2 659 \$10,892.0 356 \$6,154.7 60 \$1,145.4 89 \$6.0	1	1 1	1,897	1,897 \$30,484.3 89 \$6.0 \$30,490.3	m 0 m
Basis of Cost Estimate: Assumes installation by WPNSTA during recentification of fleet return missiles. Beginning	t fmate:	Assumes	finstal	lation	by 4PM	STA duri	ne rec	ertificat	fon of f	leet ret	urn miss	(les. Be	et nu t ne

Basis of Cost Estimate: Assumes installation by WrnbiA during recentance of the contraction of the first of TO39R4/AWC-228 "HK 44 MOD 1 Fuze Boosters" will be installed concurrently with this retrofit.

To be accomplished at the Intermediate level, Implementation/Installation Activity:

Appropriation: Weapons Procurement, Navy

Misails Type: HARFOON A/R/UGH-84

Missils Modification Titls: (ECP-82-3R1) (AWC-TBD) MK 607 MOD 0 Containsr Correction of Water Intrusion

Description/Justification: Prevents water intrusion through the threads of the bolts securing shock mounts to the lower shall. Mod requires a new thread sest (2614052-1) that has been tested and proven effective in sealing these lesks and a replacement gasket.

Development Status: PCP in davelopment.

Scope of Program: (Dollars in Thousands)

Amt Oty Amt	- 264 \$29.
Future Years	ı
PY-1987 Qty Ast	1
PY-1986 Qty Aut	36 \$4.3
FY-1985 Qty Ame	228 \$25.5
Prior Years Qty Ame	1
·	rocurement Kits -

Basis of Cost Estimats: WPNSTA install prior to next containsr issue.

Implementation/Installstion Activity: To be accomplished at the Intermediate level,

Appropriation: Weapons Procurement, Navy

Missile Type: RARPOON A/R/UCM-84

Missile Modificetion Title: (ECP-TBD) (AWC-TBD) Reliebility and Maintainability Improvement

The contractor, due to the warranty provisions Description/Justification: To be utilized to retrofit reliability and maintainability missile ECPs that are of the contrect, will incorporate changes to improve reliability and maintainability of the missile system. projected to be submitted ee a result of the warranty program. This is a budgetsry estimate of the coets of those revisions.

Development Stetus: In process.

Scupe of Program: (Dollers in Thousands)

Total Program	Qty Amt
Puture Years	Qty Ast
FT-1987	Qty Ast
FY-1986	Qty Amt
FY-1985	Qty Ant
Prior Yeers	Qty Ant

Besis of Cost Estimate: Based on FY-81 ectual epproved ECPs prorated for increasing potentially defective units \$936.5 1,155 \$343.0 550 \$345.6 272 \$282.4 216 due to increasing inventory sach year. 187 Procurement

To be accomplished at the Depot and Intermediate levels. Implementetion/Installation Activity:

Appropriation: Weapons Procurement, Nav.

Missils Type: MARPOON A/R/UCH-84

(ECP-TBD) (AMC-TBD) Warhead Armor Modification Missile Modification Title:

extra weight must be added to the sustainer and control sections. This will balance the missile weight, the warhead to prevent fracturing the warhead explosive charge. Due to the center of gravity change, Description/Justification: This modification adds armor in the forward end of the warhead to harden

Development Status: Under davalopment

Scope of Program: (Dollars in Thousands)

i s i	7 Ant
	Qty Ant
Puture Years Oty Ant	

Basia of Cost Estimate: "FNSTA will perform on all warheads returning from the floet except TARTAR configurations. Depot will perform modification on the sustsiner and control sections.

To be accomplished at the Depot and Intermediate levels. Implementation/Installation Activity:

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Appropriation: Weapons Procurement, Navy

Missile Type: HARPOON A/R/UGH-84

Missile Modification Titla: (ICP-TBD) (AWC-TBD) Block 1D Modification

Description/Justification: Installation of a new memory and a modified central processing unit (CPU) board will provide improved survivability to a hoatile acvironment.

Devalopment Status: ECP to davalopment.

Scope of Program: (Dollars in Thousands)

	Prior	Years	71	FT-1985		986	Ė	-1987		e Years	Total	Program
	QEY	Ant	QtX	Ant		QCY AME QCY	QEY	QEY AME		Qty Ant	Qty	Qty Ant
Procurement Kits	•	1	ı	1	ı	•	100	\$1,000.0	230	100 \$1,000.0 230 \$2,668.0 330 \$3,668.0	330	\$3,668.0
Basis of Cost Estimate	stimate:	Will b	e a foll	low-on 1	modifica	tion to	the	Block 1C 1	odific	Will be a follow-on modification to the Block 1C modification (ECP-2306R2).	2306R2)	II.*
Implementation/Installation Activity: To be accomplished at the Depot level.	Installat	ton Act	lvity:	To De	accompli	shad at	the 1	Depot leve	, T			

Appropristion: Weapons Procurement, Navy

Missile Type: STANDARD MR-RIM-66E

Missile Modification Title: MX-56 Eval Thrust Rocket Motor Modification.

Description/Justification: MK-56 Rocket Motor modification will update early production motors by removing the old propellant, refurbishing the chamber, and relosding with the new more reliable stable sustainer propellant.

Development Status: Complete.

Scope of Program: (Dullars in Thousands)

	Prior Y	Years	Oty 7	PY-1985 Qty Ant	Oty 7	PY-1986 Qty Amt	SEY.	FY-1987 Qty Ame	Putu	Puture Years Qty Amt	Total Qty	Total Program
Procurement Kits	739 \$11	1,951	8	100 \$2,798	110	110 \$3,332 146 \$5,118	146	\$5,118	450	\$17,580	1545	1545 \$40,779
Basis of Cost Estimate	stimate:	Based	on cur	rent pro	urener	on current procurement information.	ation.					

Implementation/Installation Activity: Incorporation will be performed by Aerojet. Production leadtime is 18 months. The regrain production schedule is modified to consolidate all regrain motors in the same production lots with separate handling of new motor lots. This reduces logistic concerns of Fleet returned motors. programing also alleviates any production breaks between new motor contracts.

Appropriation: Waspone Procurement, Navy

Miesile Type: STANDARD HR-RIM-66E

Miseile Modificetion Titls: NK 45 Mod 6 Targat Detacting Device (TDD) Modification

Description/Justification: The MK 45 Mcd 6 TDD will provide the missile significently improved parformance against currently deployed low altitude threets. The increasing threat spectrum has creeted e raquirement to improve the performance of the MK-45 Mod 4 TDD. The MK-45 Mod 6 will have performance comperable to the MK-45 Mod 5 TDD employed on SM-2 Blk II. Mew performance fastures of the Mod 6 TDD include continuous (vs. stapped) pull back of the sea track getes and selecteble-st-launch time deleye (optimized for low slittude tergets) to schieve kills et eignificently lower altitudas then the Mod 4 TDD.

Development Sterus: Under devalopment.

Scope of Program: (Pollers in Thousande)

Total Program	VCZ AME	550 \$17,983
Putura Teera	į	ı
rate	5	ı
FT-1987	Ž	\$4,213
Ė		125
FT-1986		\$13,770
E	YEY	425
FT-1985	Ĭ	t
Ė	S	ı
Prior Tears		t
Prior	7	ı
		Frocurement

Basis of Coat Estimate: Based on cost estimates provided by Motorola.

Implementetion/Installation Activity: Incorporation of the Mod 6 TDD in the missile will be performed by the Naval Waspone Stetions. The Mod 6 TDD will be subsituted for the older fuzas as the missiles are returned for recartification. Production laadtime is eixteen months.

Appropriation: Weapons Procurement, Navy

Missile Type: TOMAHAWK

Missile Modification Title: TASM Digital Computer/Power Supply (OC/PS)

Description/Justification: An increased speed (30%) and wemory capacity (64,000 bytes vs. 16,000 bytes) flight computer will be installed in the ACH-109B TOMAHAWK Anti-ship missile (TASM) guidance set. This increased capacity will augment TASM capabilities to operate from a wide range of launch platforms.

Oevelopment Status: Under Development

Scope of Program: (Dollars in Thousands)

	Prior	Years	7-1	985	Ľ	1986	Ľ	1987		e Tears	Tota	Program	
	917	Qty Ant	Qty Aut	A	957	Qty Aut	Oty	Qty Amt		Qty Ant	Qty	Qty Ant	
curement	1	ł	ı	,	96	96 \$2,500	80	80 \$2,000	1	ı	176	176 \$4,500	
to the Contract Bar (mate	0.4 (20.40)	Fratas	Frofactrino act (mate	4 (20 + 0									

To be accomplished at contractor facilities (Depot) using O6M,N funds.

Implementation/Installation Activity:

Appropriation: Weapons Procurement, Navy

Missile Type: TOMAHAWK

Missile Modification Title: Signal Certification Device (SCD)

Description/Justification: The SCD is used to preclude signals from the Weapon/Fire Control Systems from arming/firing the BGM-109A without proper identification.

Development Status: Under development.

Scope of Program: (Dollars in Thousands)

Total Program	\$39,900
Total Qty	1
Future Years Qty Ant	\$30,200
Futur	ı
PY-1987 Qty Ant	\$9,700
E	1
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Basis of Cost Estimate: Engineering estimate.

Implementation/Installation Activity: To be installed at contractor facility (Depot) using 06M,N funds.